Approved For Release 2003/08/04 : CIA-RDP78B04560A000800010065-9

Copy 🚕 55 Pages

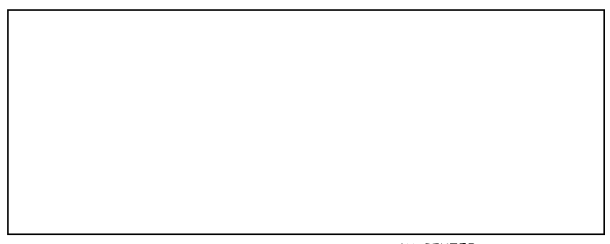
NPIC/R-210/63 September 1963

PHOTOGRAPHIC INTERPRETATION REPORT

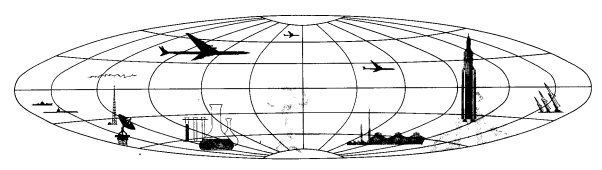
# OAK - PART II MISSION 1001 - 1 25 - 29 AUGUST 1963







NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET

Excluded from our motic downgrading and declassification

Approved For Release 2003/08/04: CIA-RDP78B04560A000800010065-9

NPIC/R-210/63

## OAK - PART II

#### PREFACE

THIS IS THE SECOND AND LAST DAILY DAK REPORT BASED ON MISSION 1001-1 AND DEALING WITH THE HIGHEST-PRIORITY INTELLIGENCE ITEMS APPEARING IN THE COMOR TARGET LIST. THIS REPORT, COVERING THE DAK REPORTING PERIOD FROM 1500 HOURS, 1 SEP 63, TO 1700 HOURS, 2 SEP 63, PRESENTS INFORMATION ONLY ON THOSE COMOR TARGETS OBSERVED ON THE PHOTOGRAPHY. COMOR TARGETS NOT OBSERVED OR NOT COVERED BY MISSION 1001-1 ARE LISTED IN THE INDEX OF THIS REPORT.

TARGETS ARE ARRANGED IN THE DAK BY SUBJECT, AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. ALL TARGETS IN THIS REPORT ARE LOCATED IN THE USSR UNLESS OTHERWISE INDICATED.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING (SOUTH-TO-NORTH) OR D FOR DESCENDING (NORTH-TO-SOUTH). FRAMES ARE INDICATED BY THE LETTERS THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD FR. CAMERA AND THE LETTER A PRECEDING FRAME NUMBERS INDICATES THE AFT UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESES AFTER THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS KH-4 (1) APR 62. SYMBOLS INDICATING CONDITIONS WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY ARE AS FOLLOWS -- C (CLEAR), SC (SCATTERED CLOUDS), HC (HEAVY CLOUDS), H (HAZE), CS (CLOUD SHADOW), SD (SEMIDARKNESS), O (OBLIQUITY), S (SNOW), PQ (POOR IMAGE QUALITY).

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY FROM MISSION 1001-1 IS BEING ACCOMPLISHED IN A SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL EQUIPMENT COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREINHIS ESSENTIALLY ACCURATE, FUTURE DETAILED ANALYSIS MAY SOMEWHAT LALTER PORTIONS OF THE INFORMATION.

#### HIGHLIGHTS

1. DROVYAN	NAYA ICBM LAUNCH	COMPLEX		25X1A
IDENTIFIED	III LAUNCH AREA APPROXIMATELY 4.	(F) UNDER 8 NM WEST	CONSTRUCTION  GOF LAUNCH ARI	HAS BEEN EA D.

2. KOZELSK ICBM LAUNCH COMPLEX

A NEW TYPE V LAUNCH AREA (F) IN A MID-STAGE OF CONSTRUCTION HAS BEEN IDENTIFIED APPROXIMATELY 15 NM SSW OF THE COMPLEX SUPPORT FACILITY. A NEWLY IDENTIFIED TYPE V LAUNCH SITE IS IN AN EARLY STAGE OF CONSTRUCTION AT LAUNCH AREA C. THE SOFT SITE AT C HAS BEEN ABANDONED.

25X2

25X1D

- 5. SLEDYUKI POSSIBLE MRBM LAUNCH SITE 25X1A
  A POSSIBLE MRBM LAUNCH SITE WITH A NEW CUNFIGURATION HAS BEEN NEWLY
  IDENTIFIED AT 53-41-30N 030-20-30E, 6.5 NM NORTH OF SLEDYUKI.
- PROBABLE STATIC TEST FACILITIES, PERM AND STERLITAMAK

  (MISSILE BONUS 2)

  TWO PROBABLE STATIC TEST FACILITIES HAVE BEEN NEWLY IDENTIFIED, ONE

  7 NM NORTH OF STERLITAMAK AND ANOTHER 15 NM WEST OF PERM. EACH IS

  IDENTICAL IN PART TO THE BIYSK PROBABLE STATIC TEST FACILITY

  (NPIC/R-177/63).

## MISSILE SUMMARY

THE FOLLOWING IS A COMPILATION OF MISSILE FACILITIES OBSERVED

THIS COMPILATION INCLUDES ONLY THOSE FACILITIES WHICH HAVE BEEN IDENTIFIED FOR THE FIRST TIME FROM PHOTOGRAPHY --

PART I PART II TOTAL

ICBM LAUNCH SITES
MRBM
2
2
1
3

STATUS OF COMOR TARGET READOUT

A TOTAL OF 110 COMOR TARGETS WERE OBSERVED IN THE CURRENT REPORTING PERIOD. IN ADDITION, 2 BONUS TARGETS ARE INCLUDED.

MISSILES
25X1A  PLESETSK ICBM LAUNCH COMPLEX 6256N Ø4Ø39E
THE PLESETSK ICBM COMPLEX IS PARTIALLY COVERED BY NON-STEREO CLOUD-FREE PHOTOGRAPHY. NO CHANGES OBSERVED AT LAUNCH POINTS I-III. NO APPARENT CHANGE OBSERVED AT LAUNCH AREA E. NO ABM ACTIVITY OBSERVED WITHIN A 50-NM RADIUS OF PLESETSK. ONLY THE SW. OHADRANT OF SEARCH AREA COVERED BY PHOTOGRAPHY.
25X1D ARE AS FOLLOWS  LAUNCH POINTS I AND II  LAUNCH AREA E  COMPLEX SUPPORT  SAM SUPPORT  25X1D  25X1D  25X1D
25X1D 25X1D
25X1A  YURYA ICBM LAUNCH COMPLEX 59Ø3N Ø4919E  25X1D
NO SIGNIFICANT CHANGES SINCE TO THE UNFINISHED SITES.  CONSTRUCTION CONTINUES AT THE UNFINISHED SITES.  CONSTRUCTION CONTINUES AT THE UNFINISHED SITES.  DETAILS OF LAUNCH AREA G CANNOT BE DETERMINED BECAUSE  DETAILS OF LAUNCH AND CLOUD COVER. LAUNCH  OF POOR QUALITY PHOTOGRAPHY AND CLOUD COVER. LAUNCH  AREA J IS NOW IN A MID-STAGE OF CONSTRUCTION. LAUNCH  AREA K SHOWS NO CHANGE AT THE SITE BUT 3 OR 4  AREA K SHOWS NO CHANGE AT THE SITE BUT 3 OR 4  ADDITIONAL BUILDINGS ARE APPARENT IN THE SITE SUPPORT  ACTIVITY.
25X1D PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ON  COMPLEX SUPPORT FACILITY  LAUNCH AREA G  LAUNCH AREA J  LAUNCH AREA K  LAUNCH AREA K
25X1D
25X1A VERKHNYAYA SALDA ICBM LAUNCH COMPLEX 5802N 06023E
THE ENTIRE COMPLEX IS COVERED BY CLOUD-FREE PHOTOGRAPHY. LAUNCH AREAS A THROUGH F ARE COMPLETE. NO SIGNIFICANT CHANGES OBSERVED. CONSTRUCTION IS

25X1	CONTINUING AT LAUNCH AREAS G, H, AND I. HAS NOT BEEN COMPLETED AT LAUNCH AREA ( H AND I ARE IN A LATE STAGE OF CONSTRUCT SIGNIFICANT CHANGE OBSERVED IN THE RAIL-TO-ROAD TRANSFER SUPPORT FACILITY, OR THE AUXILIARY SUP NO ABM FACILITIES OBSERVED WITHIN A 50-	R POINT, COMPLEX PORT FACILITYNM RADIUS.
25X1D	PHOTOGRAPHIC REFERENCES FOR SIGNIFICAN  ARE AS FOLLOWS  LAUNCH AREA B  LAUNCH AREA C  LAUNCH AREA D  LAUNCH AREA E  LAUNCH AREA F  LAUNCH AREA G  LAUNCH AREA H	T ITEMS ON 25X1D  25X1D
25X1	AUXILARY SUPPORT COMPLEX SUPPORT	25X1D 25X1D
25X1A	25X1D	
	TYURA TAM MISSILE TEST CENTER 4550N	
25X1D	THE TYURA TAM RANGE HEAD IS COVERED BY PHOTOGRAPHY. STEREOSCOPIC COVERAGE I MALFUNCTION OF THE FORWARD CAMERA.  LAUNCH COMPLEX A NO APPARENT CHANG EXCEPT FOR A NEW ROAD U CONSTRUCTION. THE ROAD EXTENDS FROM INSTRUMENTATION CONTROL CENTER AND TE ONE-HALF MILE SE OF LAUNCH PAD A1.	E SINCE 25X1D INDER THE RMINATES ABOUT
25X1[	LAUNCH COMPLEX B — THE LARGE BUILDING FENCE LINE APPEARS COMPLETE. NO OTHE CHANGE SINCE 25X1D  LAUNCH COMPLEX C — NO SIGNIFICANT CHANGE SINCE THE CANTED BUILDINGS ARE PRESENT AT PAD CANTED BUILDINGS ARE PRESENT AT PAD CONTROL BUILDINGS HAVE BEEN ADDED IN THE SWINCE SUPPORT AREA SINCE 25X	HANGE SINCE ILDINGS AT PAD C2 UR SIDES. NO . C3. AT LEAST 6 . CORNER OF THE

25X1D	LAUNCH COMPLEX D NO APPARENT CHANGE AT SITE D1  SINCE FOUR BUILDINGS HAVE BEEN ADDED IN THE BUILDING AREA BETWEEN SITES D1 AND D2. CONSTRUCTION CONTINUES AT SITE D2. THE CONTROL BUNKER HAS BEEN BACKFILLED. A LARGE BUILDING, SIMILAR TO THE ONE AT SITE D1, IS UNDER CONSTRUCTION ALONG THE APPROACH ROAD AT SITE D2.
25X1D	I AUNCH COMPLEX E NO APPARENT CHANGE SINCE
25X1D	LAUNCH COMPLEX F THE CONTROL BUNKER APPEARS TO BE BACKFILLED. NO OTHER SIGNIFICANT CHANGES SINCE
25X1D	LAUNCH COMPLEX G CONSTRUCTION CONTINUES IN THE LAUNCH AREA. THE PREVIOUSLY REPORTED 115 FT TOWER IS NOW LOCATED AT THE TERMINUS OF THE LEFT RAIL SPUR. THE READY BUILDING TO THE REAR OF THE RIGHT RAIL TERMINUS HAS NOT BEEN MOUNDED. NO SIGNIFICANT CHANGE OBSERVED IN THE SUPPORT AREA SINCE
	AREA OF CONSTRUCTION 2 NM EAST OF COMPLEX G CONSTRUCTION CONTINUES. NO NEW STRUCTURES OBSERVED IN THE CLOUD-FREE AREA. CLOUDS AND LACK OF STEREO COVERAGE PRECLUDE DETAILED INTERPRETATION.
25X1D	CHANGE SINCE
25X1D	LAUNCH COMPLEX H — CONSTRUCTION CONTINUES IN THE LAUNCH AREA ALTHOUGH VERY FEW NEW BUILDINGS OR STRUCTURES CAN BE IDENTIFIED SINCE THE LARGE EXCAVATION MAY HAVE BEEN BACKFILLED AND THE STRUCTURE IN THAT EXCAVATION APPEARS TO BE MOUNDED. THIS STRUCTURE MAY NOW BE CONNECTED TO THE 2 LARGER STRUCTURES IMMEDIATELY NORTH. EXACT TERMINUS OF THE RAIL SPUR CANNOT BE IDENTIFIED. NO APPARENT CHANGE OBSERVED IN THE AREA OF THE L-SHAPED INTERFEROMETER. NO SEPARATE SUPPORT FACILITIES ARE IDENTIFIED. THE BUILDING CONSTRUCTION IN THE SW CORNER OF THE SUPPORT AREA FOR COMPLEX C IS PROBABLY ASSOCIATED WITH THIS COMPLEX.
25X1	CONSTRUCTION BETWEEN COMPLEXES A AND B NO D SIGNIFICANT CHANGE SINCE
	CONSTRUCTION BETWEEN COMPLEXES A AND E THE RAIL

25X1D	SPUR AND ROAD HAVE BEEN EXTENDED APPROXIMATELY ONE MILE NW OF THE THREE SHORT DEAD-FROM THE RAIL SPUR. AT LEAST 14 TH-SHAPED BUILDINGS HAVE BEEN S	END RAIL SIDINGS LEAD  BARRACKS-TYPE AND
25X1D		CUANCE
25X1D	CENTRAL SUPPORT FACILITY NO S	
25X1D	SUPPORT BASE NO SIGNIFICANT CAREA SINCE	HANGE IN CLOUD-FREE
	DEFENSIVE SAM SITES NO APPARE SITES BØ3, BØ8, B13, B26 AND B32 COVERED.	ENT CHANGE AT 2. SITE B21 IS CLOUD-
	(SEE ATTACHMENT 1)	
25X1D	PHOTOGRAPHIC REFERENCES FOR SIGNARE AS FOLLOWS —  COMPLEX A —— COMPLEX B —— COMPLEX C —— COMPLEX F —— COMPLEX F —— COMPLEX G —— COMPLEX H —— NEW AREA EAST OF G —— NEW AREA BETWEEN A AND B —— NEW AREA BETWEEN A AND E —— CENTRAL SUPPORT AREA —— SUPPORT BASE ——	25X1D  25X1D  25X1D  25X1D  25X1D  25X1D  25X1D
25X1A		
	YOSHKAR-OLA ICBM LAUNCH COMPLE	X 5634N 04801E
	NO SIGNIFICANT CHANGES SINCE	25X1D
	50-NM RADIUS SEARCH REVEALS NO	ABM ACTIVITY.
	25X <sup>2</sup>	1D

25X1A		NF 10-R/219/65
	DROVYANAYA ICBM LAUNCH COMPLEX 51	32N 113Ø1E
25X1D	A NEW LAUNCH AREA (F) CONTAINING A SITE IS UNDER CONSTRUCTION AT 51-19 APPROXIMATELY 4.8 NM WEST OF LAUNCH LAUNCH SITE, A SHALLOW RECTANGULAR AN EARLY STAGE OF CONSTRUCTION. A FACILITY COMPRISED OF SEVERAL BUILD APPROXIMATELY 1,500 FT NORTH OF THE IS NO EVIDENCE OF THIS SITE ON HOWEVER, CLEARING WAS POSSIBLY START	N 112-53E AREA D. THE EXCAVATION, IS IN SITE SUPPORT INGS IS LOCATED EXCAVATION. THERE
	NO SIGNIFICANT CHANGE NOTED AT COMPI FACILITY, RAIL-TO-ROAD TRANSFER POIN AREAS C AND D. ALL OTHER ELEMENTS OF CLOUD-COVERED. SMALL SCALE AND OBLI INTERPRETATION.	NT, OR LAUNCH OF THE COMPLEX ARE
	NO ABM ACTIVITY IDENTIFIED IN CLOUD- A 50-NM RADIUS OF THE COMPLEX.	-FREE AREAS WITHIN
25X1D	PHOTOGRAPHIC REFERENCES FOR SIGNIFIC ARE AS FOLLOWS —  COMPLEX SUPPORT FACILITY —  RAIL—TO—ROAD TRANSFER POINT  LAUNCH AREA C —  LAUNCH AREA D —  LAUNCH AREA F —	25X1D
25X1A	25	X1D
	KOSTROMA ICBM LAUNCH COMPLEX 575@M	N Ø4115E
	THE KOSTROMA ICBM COMPLEX IS COMPLET CLOUD-FREE PHOTOGRAPHY. NO SIGNIFIC OBSERVED AT LAUNCH AREAS A THROUGH OF AND F ARE STILL IN MID-STAGE OF COLAUNCH AREA G IS NOW IN A MID-STAGE NO NEW CONSTRUCTION ACTIVITY OBSERVE ABM ACTIVITY OBSERVED WITHIN A 50-NM KOSTROMA.	CANT CHANGE  ON LAUNCH AREAS  ONSTRUCTION.  OF CONSTRUCTION.  ED AT COMPLEX. NO
25X1D	PHOTOGRAPHIC REFERENCES FOR SIGNIFIC  ARE AS FOLLOWS  LAUNCH AREA A  LAUNCH AREA B  LAUNCH AREA C	ANT ITEMS ON  25X1D

# Approved For Release 2003/08/04 : CIA-RDP78B04560A000800010065-9

	LAUNCH AREA D LAUNCH AREA E LAUNCH AREA F LAUNCH AREA G COMPLEX SUPPORT - TRANSFER POINT	25X1D
25X1A	25X1D	
	SHADRINSK ICBM LAUNCH COMPLEX 56Ø8N	√ Ø634ØE
25X1D	NO APPARENT CHANGE IN COMPLEX SINCE DISTRIBUTION LIMITED BY SMOBLIQUITY, AND CLOUD SHADOWS.	AALL SCALE,
	NO ABM ACTIVITY IDENTIFIED WITHIN A SCOMPLEX.	60-NM (RADIUS OF
		25X1D
25X1A	_	
	PERM ICBM LAUNCH COMPLEX 5742N 0561	9E
	NO SIGNIFICANT CHANGES OTHER THAN NOR PROGRESS SINCE	MAL CONSTRUCTION 25X1D
	CONSTRUCTION IS NOW COMPLETE AT LAUNC LAUNCH AREA D HAS ADVANCED TO A LATE CONSTRUCTION, LAUNCH AREA E TO A MIDLAUNCH AREA F REMAINS IN AN EARLY STACONSTRUCTION.	STAGE OF STAGE, WHILE
	A 50-NM RADIUS SEARCH REVEALED NO ABM	FACILITIES.
25X1A		25X1D
ZOXIA	TYUMEN ICBM LAUNCH COMPLEX 5652N Ø6	553E
	NO APPARENT CHANGE SINCE QUALITY PHOTOGRAPHY.	ON POOR 25X1D
	50-NM SEARCH REVEALS NO ABM ACTIVITY.	
		25X1D

	25X1D		. welly o
25X1A			
	YEDROVO ICBM LAUNCH COMPLEX 5751N	Ø3341E	
	FIVE OF THE SEVEN LAUNCH SITES ARE AREAS C AND E ARE CLOUD-COVERED). I APPEARS COMPLETE. LAUNCH AREAS F AN STAGE OF CONSTRUCTION. EACH HAS 2 COMPLETE THE LEFT PAD AND EACH HAS 3 COMPLETE THE RAIL-TO-ROAD TRANSFER POINT APPEARANDED. THE COMPLEX SUPPORT FACIL UNCHANGED. NO ABM ACTIVITY OBSERVED FREE PORTIONS WITHIN A 50-NM RADIUS.	LAUNCH AREAND G ARE INCANTED BUILED READY BUEARS TO HAVEITY APPEARED IN THE CO	A D NOW, A A MID- DINGS AT- VILDINGS. VE BEEN
25X1D	PHOTOGRAPHIC REFERENCES FOR SIGNIFIC ARE AS FOLLOWS COMPLEX SUPPORT FACILITY	CANT ITEMS	
	TRANSFER POINT LAUNCH AREA D LAUNCH AREA G	25X1D	25X1D
25X1A			
	RZHEV, SUSPECT SSM AREA 5615N 0342	ØE	
	NO EVIDENCE OF SSM ACTIVITY IN CLOUD WITHIN A 50-NM RADIUS OF RZHEV.	-FREE AREA	<b>S</b> .
0EV4	2	25X1D	
25X1A	BEZHETSK, SUSPECT SSM AREA 5747N Ø	3641E	
	NO SSM ACTIVITY OBSERVED IN CLOUD-FREA 25-NM RADIUS OF BEZHETSK.	EE AREAS W	ITHIN
25X1A		25X1D	
	KIMRY, SUSPECT SSM AREA 5652N Ø372	1E	
	NO SSM ACTIVITY OBSERVED IN CLOUD-FREWITHIN A 25-NM RADIUS OF KIMRY.	EE AREAS	
		25X1D	

25X1A

KOZELSK ICBM LAUNCH COMPLEX 5357N Ø3548E

A NEWLY IDENTIFIED LAUNCH AREA (F) IS LOCATED AT THE KOZELSK ICBM LAUNCH COMPLEX APPROXIMATELY 15 NM SSW OF THE COMPLEX SUPPORT FACILITY AT 53-41N Ø35-39E. IT IS A TYPE V HARD SITE. THE ORIENTATION IS THE SAME AS LAUNCH AREA E (005/185). THE SITE IS IN A MID-STAGE OF CONSTRUCTION. TWO SILOS ARE IDENTIFIABLE. THE SITE SUPPORT IS APPROXIMATELY 2,000 FT SSE OF THE SITE

THE TYPE IV SOFT SITE AT LAUNCH AREA C HAS BEEN ABANDONED AND SPOIL FROM AN EXCAVATION FOR A NEW TYPE V HARD SITE IS BEING DUMPED ON THE OLD SITE.

CONSTRUCTION OF INTERFEROMETERS CONTINUES AT LAUNCH AREAS B AND D. AN INTERFEROMETER UNDER CONSTRUCTION. IS NEWLY IDENTIFIED AT LAUNCH AREA A.

LAUNCH AREAS A, B AND D APPEAR TO BE IN A LATE STAGE OF CONSTRUCTION WITH READY BUILDINGS AND ROAD NET COMPLETE: CONSTRUCTION AT LAUNCH AREA E IS IN MID-STAGE ALTHOUGH BACKFILLING HAS NOT BEEN STARTED. THE RAIL-TO-ROAD TRANSFER POINT SHOWS CONTINUED CONSTRUCTION ACTIVITY. THE COMPLEX SUPPORT FACILITY APPEARS UNCHANGED SINCE THE 25X1D COMPLEX MAIN ROAD IS BEING EXTENDED SOUTH FROM F.

NO ABM ACTIVITY IDENTIFIED WITHIN A 50-NM RADIUS.

(SEE ATTACHMENT 2)

PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ON 25X1D │ARE AS FOLLOWS --COMPLEX SUPPORT FACILITY --25X1D TRANSFER POINT -LAUNCH AREA A --LAUNCH AREA B --25X1D LAUNCH AREA C --LAUNCH AREA D --LAUNCH AREA E --LAUNCH AREA F --

12

25X1D

		25X1D		_
			25X1D	
VINNITSA H	ARDENED MRBM LAU	NCH SITE	4917N Ø282ØE	
IDENTIFICAT	ON ONLY.			
	25X	1D		
NO HARDENED	IRBM LAUNCH SITE IRBM LAUNCH SIT SEARCH AREA.			EE
AREA CANNOT	BE NEGATED DUE	TO HAZE AN	ND CLOUDS.	
		25X1D		
KAMENETS-P(	DOLSKIY MRBM LA	JNCH SITE	4851N Ø2642I	=
NO HARDENED PORTIONS WIT MRBM LAUNCH	IRBM LAUNCH SITE HIN A 25-NM RAD SITE。	OBSERVED	IN CLOUD-FRE MENETS-PODOLS	EE KIY
	CANNOT DE NECATO	en niie to	SCATTERED CLO	DUDS
SEARCH AREA AND HAZE.	CANNOT BE NEGATE	10 00E 10		

13

A 25-NM RADIUS OF LENINAKAN.

05.74	25X1D
25X1A	KIVERTSY MRBM LAUNCH SITE 1 5052N 02530E
	NO HARDENED IRBM LAUNCH SITE OBSERVED: IN CLOUD-FREE AREAS WITHIN A 25-NM.RADIUS OF KIVERTSY MRBM:LAUNCH SITE 1.
	AREA CANNOT BE NEGATED DUE TO HAZE AND SCATTERED CLOUDS.
	25X1D
25X1A l	
	KOROSTEN MRBM LAUNCH SITE 1 5051N 02818E
	IDENTIFICATION ONLY.
25X1D	
25X1A	
	YELSK MRBM LAUNCH SITE 1 5142N Ø2912E
	EASTERN HALF OF SEARCH AREA COVERED ON NO 25X1D HARDENED MRBM LAUNCH SITE IDENTIFIED IN PORTION OF SEARCH AREA COVERED.
25X1D	SEARCH AREA CAN BE IDENTIFIED BUT NOT INTERPRETED ON
25X1D	
25X1A	
20/1/	BALTA MRBM LAUNCH SITE 1 4801N 02933E
	IDENTIFICATION ONLY.
25X1D 25X1A	
	BORKHOV MRBM LAUNCH SITE 1 5218N Ø3Ø43E
	NO HARDENED IRBM LAUNCH AREA IDENTIFIED WITHIN A 25-NM RADIUS OF BORKHOV MRBM LAUNCH SITE 1.

## Approved For Release 2003/08/04 : CIA-RDP78B045604000800010065-9

05744		25X1D
25X1A	POLOTSK MRBM LAUNCH SITE 1 5522	1 AARCK 1
	NO HARDENED IRBM LAUNCH SITE IDENT 25-NM RADIUS OF POLOTSK MRBM LAUNG	TIFIFD WITHIN A
	AREA CAN BE NEGATED FOR HARDENED	
25X1A	25	5X1D
	DISNA MRBM LAUNCH SITE 5535N Ø28	315E
	NO HARDENED IRBM LAUNCH SITE IDENT 25-NM RADIUS OF DISNA MRBM LAUNCH	IFIED WITHIN A
	AREA CAN BE NEGATED FOR HARDENED L	AUNCH AREAS.
	25X1D	
25X1A		_
	KROLEVETS IRBM LAUNCH SITE 1 . 513	6N Ø3328E 25X1D
25X1D [	ONLY THE WESTERN HALF OF SEARCH AR	EA COVERED ON
	NO HARDENED IRBM LAUNCH SITE IDENT PORTIONS OF SEARCH AREA.	IFIED IN CLOUD-FREE
25X1D	THE SEARCH AREA CAN BE IDENTIFIED ON	BUT NOT INTERPRETED
25X1D		•
25X1A L		
	GRESK MRBM LAUNCH SITE 1 5314N Ø	2742E
	NO HARDENED IRBM LAUNCH SITES OBSE AREAS WITHIN A 25-NM RADIUS OF GRES SITE 1.	RVED IN CLOUD-FREE SK MRBM LAUNCH
	AREA CANNOT BE NEGATED DUE TO HAZE CLOUDS.	AND SCATTERED

25X1A	25X1D
	YEREVAN SUSPECT MRBM AREA 4011N 04430E
	EASTERN HALF OF SEARCH AREA NOT COVERED. NO MRBM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF WESTERN HALF.
25X1A	25X1D
	LIDA MRBM LAUNCH SITE 1 5347N Ø2521E
	NO HARDENED SSM SITE OF KNOWN CONFIGURATION OBSERVED IN CLOUD-FREE AREAS. SEARCH AREA 80 PERCENT CLOUD-COVERED.
25X1A	25X1D
	BORKOVICHI MRBM LAUNCH SITE 5542N Ø2827E
	THE DISNA, ZELKI, AND BORKOVICHI MRBM LAUNCH SITES CONSTITUTE THE DISNA COMPLEX.
	NO NEW SSM ACTIVITY OBSERVED WITHIN A 25-NM RADIUS OF BORKOVICHI.
25X1A	25X1D
	ZHITOMIR MRBM LAUNCH SITE 1 5004N 02816E
	NO HARDENED MRBM/IRBM LAUNCH SITES OBSERVED IN CLOUD- FREE AREAS WITHIN A 25-NM RADIUS OF ZHITOMIR MRBM LAUNCH SITE 1.
	AREA CANNOT BE NEGATED DUE TO HEAVY CLOUDS AND SEMIDARKNESS.
	25X1D

25X1A	NPIC-R/210/63
	BERDICHEV MRBM LAUNCH SITE 5005N 02822E
	NO NEW MRBM/IRBM ACTIVITY OBSERVED WITHIN A 25-NM RADIUS OF BERDICHEV MRBM LAUNCH SITE.
	HAZE AND SEMIDARKNESS PRECLUDE NEGATION OF SEARCH AREA.
	25X1D
	SVISLOCH, SUSPECT SSM AREA 5326N Ø2859E
	NO SSM ACTIVITY IDENTIFIED WITHIN A 10-NM RADIUS OF SVISLOCH.
25X1A	25X1D
	URECHYE MRBM LAUNCH SITE 5311N Ø2758E
	NO NEW MRBM/IRBM ACTIVITY OBSERVED IN CLOUD-FREE AREAS WITHIN A 25-NM RADIUS OF URECHYE MRBM LAUNCH SITE.
	SEARCH AREA CANNOT BE NEGATED DUE TO HAZE AND SCATTERED CLOUDS.
25X1A	25X1D
	KURDZHIPSKAYA MRBM LAUNCH SITE 4431N Ø4ØØØE
	NO NEW SSM ACTIVITY OBSERVED IN CLOUD-FREE AREAS. AREA CANNOT BE NEGATED DUE TO SCATTERED CLOUDS.
	25X1D
	KAMENNY MOST HARDENED IRBM LAUNCH SITE 4758N Ø3Ø53E
	IDENTIFICATION ONLY.
	25X1D

## Approved For Release 2003/08/04 : CIA-RDP78B04560A000800010065-9

$\boldsymbol{\gamma}$	ᆮ	v	4	ΙΔ
2	J	Χ		М

	SAKI, SUSPECT SSM AREA 4507N 03336E
	NO SSM ACTIVITY IDENTIFIED WITHIN A 25-NM RADIUS OF SAKI.
	25X1D
	SKRUNDA HARDENED IRBM LAUNCH SITE 5635N Ø2149E
	IDENTIFICATION ONLY.
	25X1D
	GRANOV HARDENED IRBM LAUNCH SITE 2 4849N Ø2929E
	IDENTIFICATION ONLY.
	25X1D
	SEMENOVKA HARDENED IRBM LAUNCH SITE 1. 4758N Ø3Ø59E
	IDENTIFICATION ONLY.
	25X1D
	KHMELNITSKIY HARDENED MRBM LAUNCH SITE 4924N Ø27Ø8E
	IDENTIFICATION ONLY.
[	25X1D
	VLADIMIR VOLYNSKIY HARDENED MRBM SITE 5048N 02442E
	NO HARDENED MRBM LAUNCH SITE OBSERVED IN CLOUD-FREE AREAS WITHIN A 25-NM RADIUS OF VLADIMIR VOLYNSKIY HARDENED MRBM SITE.
	AREA CANNOT BE NEGATED DUE TO HAZE AND SCATTERED CLOUDS.
	25X1D

## Approved Fdr Releas 2008/08/04 : CIA-RDP78B04560A 000800010065-9

2	5	X	1	F	١

1A	
OTYNYA HARDENED MRBM LAUNCH SITE 4847N Ø245ØE	
LAUNCH SITE IDENTIFICATION ONLY.	
NO ADDITIONAL SSMESITES OBSERVED IN SEARCH AREA.	
AREA CANNOT BE NEGATED DUE TO HAZE AND SMALL SCALE.	
25X1D	
REDKINO HARDENED MRBM LAUNCH SITE 5724N Ø2826E	
REDKINO MRBM LAUNCH SITE IS CLOUD-COVERED.	
NO ADDITIONAL SSM ACTIVITY OBSERVED IN CLOUD-FREE PORTIONS OF SEARCH AREA.	
25X1D	
SHIRVANSKAYA HARDENED MRBM LAUNCH SITE 4425N Ø3954	ŧΕ
LAUNCH SITE APPEARS COMPLETE.	
NO NEW SSM ACTIVITY OBSERVED IN CLOUD-FREE AREAS. AREA CANNOT BE NEGATED DUE TO SCATTERED CLOUDS.	
25X1D	
SEMENOVKA HARDENED IRBM LAUNCH SITE 2 4753N Ø3Ø57	E
IDENTIFICATION ONLY.	
25X1D	
LEBEDIN IRBM LAUNCH SITE 3 5038N 03427E	
SITE IS NOW CONFIRMED AS A COMPLETED TYPE III SOFT IRBM LAUNCH SITE.	
DARKNESS IN SEARCH AREA PRECLUDES NEGATION OF ADDITIONAL SITES.	
25X1D	

25X1A	
	PARAUL HARDENED IRBM LAUNCH SITE 4247N Ø4723E
	LAUNCH SITE IS IN A LATE STAGE OF CONSTRUCTION. THE SILOS APPEAR TO HAVE BEEN BACKFILLED BUT THE CONTROL BUNKER DOES NOT APPEAR TO BE MOUNDED.
	25X1D
	KAKASHURA HARDENED IRBM LAUNCH SITE 4239N Ø4727E
	NO APPARENT CHANGE IN LAUNCH SITE SINCE 25X1D
	ALSO A PROBABLE BUILDING HAS BEEN IDENTIFIED ON THE LOOP ROAD WHICH IS ASSOCIATED WITH THE RAIL-TO-ROAD TRANSFER POINT.
	25X1D
25X1A	· · · · · · · · · · · · · · · · · · ·
	KISHENTSY HARDENED MRBM LAUNCH SITE 4900N 03013E
	IDENTIFICATION ONLY.
	125X1D
	KALNIK HARDENED IRBM LAUNCH SITE 4859N Ø2922E
	IDENTIFICATION ONLY.
	25X1D
	SARY SHAGAN ANTIMISSILE TEST CENTER 4602N 07334E
	FACILITIES AT THE TEST CENTER ARE OBSERVED ON GENERALLY GOOD TO VERY GOOD QUALITY PHOTOGRAPHY EXCEPT FOR INSTRUMENTATION SITES 3 THROUGH 9 AND POSSIBLE SITE 14, WHICH WERE NOT COVERED OR CLOUD-COVERED.
	LAUNCH COMPLEX A NO SIGNIFICANT CHANGE SINCE 25X1D
	LAUNCH COMPLEX B NO APPARENT CHANGE IN FACILITIES  SINCE EXCEPT AT THE RECENTLY 25X1D  CONSTRUCTED TRIAD OF BUILDINGS. SHADOW ANALYSIS

25X1

# Approved For Release 2003/08/04 : CIA-RDP78B04560 A000800010065-9

25X1D	REVEALS A TALL TOWER WITH AN UNIDENTIFIED OBJECT ON TOP ON THE ROOF OF THE LARGE RECTANGULAR BUILDING AT THE SITE WHERE AN UNIDENTIFIED OBJECT WAS PREVIOUSLY OBSERVED. THE ROAD SYSTEM WITHIN THE SITE IS BECOMING MORE FINALIZED AND A NUMBER OF SMALL HAVE BEEN CONSTRUCTED, INCLUDING ONE IN FRONT OF THE LARGE RECTANGULAR BUILDING. A GROUND SCAR EXTENDS FROM THE NORTHERNMOST OF THE 2 SMALL BUILDINGS IN A NE DIRECTION TO THE AREA IMMEDIATELY SOUTH OF FACILITY B.
25X1D	HEN HOUSE ANTENNA NO SIGNIFICANT CHANGE SINCE
	HEN ROOST ANTENNAS A BUILDING MEASURING APPROXIMATELY 160 FT IN LENGTH AND OBSERVED UNDER CONSTRUCTION JUST EAST OF THE CONTROL BUILDING AT HEN ROOST ANTENNA NORTH IN SHOWS 25X1D NO SIGNIFICANT CHANGE. AT HEN ROOST ANTENNA SOUTH THE 3 SMALL STRUCTURES JUST EAST OF AND PARALLELING THE REFLECTOR SCREEN APPEAR UNCHANGED SINCE 25X1D WHEN FIRST OBSERVED.
25X1D	MAIN SUPPORT BASE NO SIGNIFICANT CHANGE OBSERVED SINCE THE 2 PLUS CONFIGURATIONS BETWEEN THE HEN HOUSE ANTENNA AND THE RANGE CONTROL BUILDING APPEAR UNCHANGED SINCE 25X1D WHEN FIRST OBSERVED. THE ONE CLOSER TO THE RANGE CONTROL BUILDING IS MORE COMPLETE THAN THE OTHER, WHICH HAS NOT PROGRESSED BEYOND THE INITIAL CONSTRUCTION STAGE.
25X1D	PRIMARY AIRFIELD NO SIGNIFICANT CHANGE SINCE
25X1D	PREPARED EARTH AIRSTRIP AS A RESULT OF WIDENING IN PROGRESS SINCE THE AIRSTRIP MEASURES APPROXIMATELY 16,500 X 1,500 FT. THE TRIANGULAR AREA JUST NORTH OF THE CENTER OF THE AIRSTRIP HAS BECOME RECTANGULAR SINCE AND WORK OF AN 25X1D UNDETERMINED NATURE IS CONTINUING.
25X1D	INSTRUMENTATION SITE 2 THE RECENTLY CONSTRUCTED TRIAD OF BUILDINGS APPEARS UNCHANGED SINCE 25X1D
	INSTRUMENTATION SITE 10 AT THE SITE OF THE TRIAD OF BUILDINGS, THE ROOF OF THE LARGE RECTANGULAR BUILDING CONTINUES TO APPEAR HALF LIGHT AND HALF DARK

IN TONE WITH AN OBJECT ON THE DARK HALF. ONE OF THE 2 SMALL BUILDINGS REMAINS DARK IN TONE WITH AN OBJECT ON THE ROOF, THE OTHER IS LIGHT IN TONE WITH THE PREVIOUSLY OBSERVED OBJECT ON THE ROOF NOT DISCERNIBLE.

25X1D	OBSERVED CONTINUES NORTH OF THE TRIAD OF BUILDINGS. THE EXTENSIVE ACTIVITY NOTED ON	<b>E</b>
25X1D	THE ROOF OF THE LARGE RECTANGULAR BUILDING IN THE TRIAD ON HAS DECREASED. ONLY 2 OBJECTS ARE NOW OBSERVED ON THE ROOF.	2
	NO APPARENT CHANGE IS NOTED AT INSTRUMENTATION SITES 1, 11, AND 12.	
25X1D	SAM TRAINING CENTER 35 NM SSW NO APPARENT CHANGE SINCE THE SITE APPEARS ACTIVE.	•
	PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ARE AS FOLLOWS	
	LAUNCH COMPLEX A LAUNCH COMPLEX B HEN HOUSE ANTENNA	25X1D
	PREPARED EARTH AIRSTRIP - INSTRUMENTATION SITE 2	25X1D
	INSTRUMENTATION SITE 10 -	<u></u>
	POSSIBLE INSTRUMENTATION SITE 13 (50.3-1.2)	25X1D
	SAM TRAINING CENTER	25X1D
	(SEE ATTACHMENT 3)	
	25X1D	
25X1A		
	KAMCHATKA PENINSULA, SUSPECT ABM AREA 5600N 16000E	
	AREA COVERED FROM 53 DEGREES TO 58 DEGREES NORTH. APPROXIMATELY 80 PERCENT OF AREA CLOUD-COVERED. NO ABM LAUNCH FACILITIES, NEW RADARS, DR RANGE INSTRUMENTATION OBSERVED.	
	25X1D	

25X1A	
	SHUANG-CHENG-TZU 150 NM IMPACT AREA (CHINA) : 4026N 09635E
	APPROXIMATELY 20 PERCENT OF THE WESTERN PORTION OF SEARCH AREA COVERED BY PHOTOGRAPHY. NO IMPACT AREAS, INSTRUMENTATION, COMMUNICATIONS, SUPPORT AREAS, AIRFIELDS OR NEW ROADS OBSERVED.
25X1A	25X1D
	PERM ARMS PLANT MOTOVILIKHA MOLOTOV 172 5802N 05617E
	NO NEW CONSTRUCTION, RAIL CARS, OR OTHER INDIGATIONS OF MISSILE ACTIVITY OBSERVED IN THE PLANT AREA.
	NO NEW CONSTRUCTION OBSERVED IN THE TEST AREA.
	PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ARE AS
	ARMS PLANT TEST AREA 25X1D
25X1A	25X1D
	RYBINSK AIRCRAFT ENGINE PLANT 36 5803N 03849E
	NO ROCKET ENGINE TEST FACILITIES OBSERVED IN CLOUD- FREE AREAS WITHIN A 35-NM RADIUS OF RYBINSK (SHCHERBAKOV). SEARCH AREA IS APPROXIMATELY 60 PERCENT CLOUD-COVERED.
25X1A	25X1D
	ORENBURG AIRFRAME PLANT 47 5147N Ø55Ø7E
5X1D 5X1D 5X1D	PLANT HAS BEEN EXPANDED BY THE ADDITION OF A THIRD ASSEMBLY-TYPE BUILDING APPROXIMATELY 940 X 430 FT, AND A NEW SHOP-TYPE BUILDING 440 X 80 FT. NEITHER BUILDING WAS PRESENT NEW 25X1D ASSEMBLY BUILDING WAS STARTED PRIOR TO 25X1D BETWEEN AND AND 25X1D BUILDING IS APPROXIMATELY 400,000 SQ FT IN AREA AND REPRESENTS AN APPROXIMATELY 60 PERCENT INCREASE IN FINAL ASSEMBLY SPACE AT PLANT.
	NO MISSILE-RELATED EQUIPMENT OBSERVED.

	NU ALRCRAFT OBSERVED.					
	25X1D					
25X1A						
	UFA PROB STATIC TEST STAND 5459N Ø56Ø4E					
	INSTALLATION CANNOT BE CONFIRMED OR NEGATED AS A STATIC TEST FACILITY. NO NEW CONSTRUCTION OR ACTIVITY OBSERVED SINCE					
	25X1D					
	PERM AIRCRAFT ENGINE PLANT STALIN 19 5759N Ø5615E					
	NO NEW CONSTRUCTION OR INDICATIONS OF MISSILE-RELATED ACTIVITY OBSERVED. CONSTRUCTION CONTINUES ON THE 300 X 300 FT BUILDING LOCATED IN SOUTH SECTION OF PLANT. (PREVIOUSLY REPORTED AS NEW SHOP BUILDING IN					
	25X1D					
	25X1D					
	ZAKOPYTYE, SUSPECT SSM AREA 5225N Ø313ØE					
_	NO SSM ACTIVITY OBSERVED WITHIN A 25-NM RADIUS OF THE ABOVE COORDINATES.					
	25X1D					
	MOSCOW SUSPECT ABM AREA 5545N Ø3737E					
25X1D 25X1D 25X1D	TWO PLUS CONFIGURATIONS LOCATED IN A LARGE CLEARING IDENTIFIED APPROXIMATELY 34 NM NE OF MOSCOW AT 56-04 038-27 THEY WERE NOT PRESENT ON					
25X1D						
	APPROXIMATELY 70 PERCENT OF THE SEARCH AREA IS COVERED BY PHOTOGRAPHY. NO OTHER ABM-RELATED FACILITIES VISIBLE IN CLOUD-FREE PORTIONS OF THE					

S	Ε	A	R	C	H	AR	F	Δ	_

	PHOTO REFERENCES FOR SIGNIFICANT PLUS CONFIGURATIONS	ITEM ON	 25X1D	25X1D
051/44		25X1D	23/10	
25X1A				

LENINGRAD PROBABLE AMM AREA 5955N Ø3Ø2ØE

NO NEW AMM-RELATED FACILITIES OBSERVED IN THE CLOUD-FREE PORTIONS WITHIN A 40-NM RADIUS OF LENINGRAD. SEARCH WAS LIMITED BY SCATTERED TO HEAVY CLOUDS AND HAZE

THE 3 PROBABLE AMM LAUNCH COMPLEXES IN THE LENINGRAD AREA AND THE POSSIBLY ASSOCIATED SW AND SSE PROBABLE ELECTRONICS SITES ARE VISIBLE. INTERPRETATION LIMITED BY SCATTERED CLOUDS AND HAZE.

NW PROBABLE AMM: LAUNCH, COMPLEX. -- NO APPARENT CHANGE DISCERNIBLE IN THE CLOUD-FREE AREAS OF THE PROBABLE LAUNCH SITES OR THE ASSOCIATED PROBABLE ELECTRONICS FACILITY. STATUS OF THE COLOCATED SA-3 SAM SITE CANNOT BE DETERMINED DUE TO HAZE.

SW PROBABLE AMM LAUNCH COMPLEX -- NO APPARENT CHANGE IS DISCERNIBLE IN THE CLOUD-FREE PORTIONS OF THE LAUNCH SITES OR THE ASSOCIATED PROBABLE ELECTRONICS FACILITY. CONSTRUCTION STATUS OF THE ADJACENT SA-3 SAM SITE CANNOT BE DETERMINED.

NE PROBABLE AMM LAUNCH COMPLEX -- NO APPARENT CHANGE IS DISCERNIBLE IN THE LAUNCH SITES. CONSTRUCTION STATUS OF THE ASSOCIATED PROBABLE ELECTRONICS FACILITY: CANNOT BE DETERMINED DUE TO HEAVY HAZE.

SW PROBABLE ELECTRONICS SITE -- IDENTIFICATION ONLY.

SSE PROBABLE ELECTRONICS SITE -- IDENTIFICATION ONLY.

THE NE POSSIBLE ELECTRONICS SITE AND THE POSSIBLE AMM TRAINING SITE -- NOT OBSERVED.

20X IU	PHOTOGRAPHIC REFERENCES FOR SIGNIFICANT ITEMS ON  ARE AS FOLLOWS	
	NW PROBABLE AMM LAUNCH COMPLEX	1
	SW PROBABLE AMM LAUNCH COMPLEX NE PROBABLE AMM LAUNCH COMPLEX	25
	TOBABLE AMM LAUNCH COMPLEX	

X1D

	25X1D	NP1C-R/21Ø/63.
	SW PROBABLE ELECTRONICS SITE SSE PROBABLE ELECTRONICS SITE	25X1D
25X1A		25X1D
	PORKHOV, EARLY-WARNING RADAR SI	TE 5744N Ø294ØE
	IDENTIFICATION ONLY.	
	25.	X1D
	GOMEL POSSIBLE ABM RADAR 5225N	
	NO ABM ACTIVITY OBSERVED ON CLOUD WITHIN A 25-NM RADIUS OF ABOVE CO	D-FREE PHOTOGRAPHY: DORDINATES.
		25X1D
	MOSCOW SA-1 SAM SITE E-33 5620A	√ Ø3648E
	IDENTIFICATION ONLY.	
		25X1D
	MOSCOW SA-1 SAM SITE E-24 5521N	Ø3629E
	IDENTIFICATION ONLY.	<u> </u>
		25X1D
MISSILE	BONUS 1. SLEDYUKI POSSIBLE MRBM	LAUNCH SITE 5341N Ø3Ø2ØF
	6.5 NM NORTH OF SLEDYUKI.	
25X1D	A POSSIBLE MRBM LAUNCH SITE WITH A HAS BEEN NEWLY IDENTIFIED IN A WOODNEPR RIVER AT 53-41 030-20 POSSIBLE READY BUILDINGS PLACED IN APART WITH A 370 FT SEPARATION BET	DDED AREA ALONG THE IT CONTAINS 4 25X1D

LAUNCH PADS ARE VISIBLE, HOWEVER A FAINT TRACE INDICATES THAT THEY MAY BE LOCATED NORTH OF AND OBLIQUE TO THE POSSIBLE READY BUILDINGS. NO SITE SUPPORT FACILITY IS PRESENT.

25X1D	THIS POSSIBLE SITE WAS NOT IN HOWEVER, PORT PATTERN WERE VISIBLE THROUGH	IONS OF T	HE SITE ROAD	25X1D
25X1D				
	(SEE ATTACHMENT 4)			
		25X1	D	

STERLITAMAK AREA, PROBESTAT TEST FAC: 5344N Ø5558E MISSILE BONUS 2. PERM AREA, PROBABLE STATIC TEST FAC 5758N 05549E

> PROBABLE STATIC TEST FACILITIES HAVE BEEN IDENTIFIED APPROXIMATELY 7 NM NORTH OF STERLITAMAK AT 53-44N Ø55-58E AND APPROXIMATELY 15 NM WEST OF PERM AT 57-58N EACH IS IDENTICAL IN PART TO THE BIYSK PROBABLE STATIC TEST FACILITY (NPIC/R-177/63). THE 3 FACILITIES ARE ADJACENT TO CHEMICAL AND/OR EXPLOSIVES COMBINES, AND EACH HAS A CONCRETE PAVED BLAST THE PERM STAND IS STILL PROBABLY UNDER DEFLECTOR. CONSTRUCTION WHILE THE STAND AT STERLITAMAK AND ONE OF THE 3 AT BIYSK APPEAR COMPLETE. HORIZONTAL FIRING BAYS (THE LONG AXIS FACING THE DEFLECTOR) ARE DISCERNIBLE AT EACH OF THE 3 FACILITIES. THE PERM AND BIYSK FACILITIES EACH HAVE A SEPARATELY SECURED UNIDENTIFIED AREA LOCATED ALONG AN ADJACENT STREAM. THE BIYSK AND STERLITAMAK STANDS EACH HAVE A MULTI-LEVEL H-SHAPED BUILDINGS TO THEIR REAR. THESE FACILITIES ARE ALL POSSIBLY RELATED TO THE SOVIET SOLID PROPELLANT PRODUCTION AND/OR RESEARCH AND DEVELOPMENT PROGRAMS.

	PHOTOGRAPHIC REFERENCE FOLLOWS STERLITAMAK TEST FACIL		IGNIFICANT	ITEMS A	25X1D
	PERM TEST FACILITY	•			25X1D
25X1D					

27

25	X	1	Δ
/ :)	$\Lambda$	- 1	$\sim$

#### **AIRFIELDS**

CHEPELEVKA AIRFIELD 4947N Ø3Ø26E

AIRCRAFT -- 4 UNIDENTIFIED AND ONE POSSIBLE AIRCRAFT ON LOADING STANDS, 10 ON PARKING APRON NEXT TO LOADING STANDS, 11 ON PARKING APRON AT CENTER OF TAXIWAY, AND 6 ON LOOP HARDSTANDS.

DARKNESS PRECLUDES DETAILED INTERPRETATION OF FACILITIES.

25X1D
BORZYA NORTHWEST AIRFIELD 5024N 11623E
AIRCRAFT 9 MEDIUM SWEPT-WING AIRCRAFT
25X1D
BELAYA AIRFIELD 5254N 10335E
AIRCRAFT 41 PROBABLE BADGER ON PARKING APRON AND STRAIGHT-WING ON SOD AREA.
25X1D
BYKHOV AIREIEID 5331N 838135

2221N 82812F

25X1D

PREVIOUSLY REPORTED | 25X1D RUNWAY UNDER CONSTRUCTION IS NOW A SOD STRIP. CONSTRUCTION ACTIVITY PREVIOUSLY OBSERVED APPARENTLY WAS PREPARATION FOR SODDING.

25X1D AIRCRAFT ON -- APPROXIMATELY 30 POSSIBLE AIRCRAFT ON PARALLEL PARKING APRON. 8 POSSIBLE AIRCRAFT ON HARDSTANDS OFF LOOP TAXIWAY AND 3 MEDIUM SWEPT-WING ON GRASS EAST OF PARKING APRON.

25X1D AIRCRAFT ON -- 14 MEDIUM SWEPT-WING AIRCRAFT AND 14 POSSIBLE AIRCRAFT ON PARKING APRON, 3 MEDIUM SWEPT-WING ON GRASS EAST OF PARKING APRON AND 9 AIRCRAFT ON HARDSTANDS OFF LOOP TAXIWAY.

# Approved For Release 2003/08/04 : CIA-RDP78B04560A000800010065-9

	25X1D
25X1A	23/10
	PRILUKI AIRFIELD 5034N 03219E  25X1D
	AIRCRAFT ON 24 UNIDENTIFIED AIRCRAFT.  6 TO 8 UNIDENTIFIED AIRCRAFT.
25X1D	NO APPARENT CHANGE IN FACILITIES SINCE 25X1D
25X1A	25X1D
25X1A	POLTAVA AIRFIELD 4937N Ø343ØE
	IDENTIFICATION ONLY.
	25X1D
25X1A	1
	ORSHA SOUTHWEST AIRFIELD 5426N Ø3Ø18E
25X1D	NO APPARENT CHANGE IN FACILITIES SINCE 25X1D  PREVIOUSLY REPORTED SCRAPING NEAR NORTH END  OF RUNWAY IS PROBABLY EXTENSION OF SOD AREA  PARALLELING RUNWAY.
25X1D	AIRCRAFT ON 29 PROBABLE BADGER ON PARKING APRONS, 8 PROBABLE BADGER ON HARDSTANDS, 8 PROBABLE BADGER ON HARDSTANDS ONE LARGE AND ONE MEDIUM UNIDENTIFIED STRAIGHT-WING ON THE GRASS ON SOUTH SIDE OF FIELD, 5 MEDIUM SWEPT-WING ON APRON BY HANGAR.
25X1D 25X1	AIRCRAFT ON 29 PROBABLE AIRCRAFT ON 25X1 3 POSSIBLE AIRCRAFT ON APRON NEAR HANGAR, 2 UNIDENTIFIED STRAIGHT-WING ON GRASS, SOUTH SIDE OF FIELD.
25X1D	

## Approved For Release 2003/08/04 : CIA-RDP78B04560A000800010065-9

2		V	1	Δ
Z	J	Χ	- 1	Α

RYAZAN/DYAGILEVO AIRFIELD 543	19N Ø3935E
IDENTIFICATION ONLY.	
	25X1D
ZHITOMIR/SKOMOROKHI AIRFIELD	5010N 02844E
IDENTIFICATION ONLY.	
	25X1D
NEZHIN AIRFIELD 5105N 03152E	
AIRCRAFT 24 UNIDENTIFIED AIR ALONG LOOP TAXIWAY.	CRAFT ON HARDSTANDS
AN UNIDENTIFIED POSSIBLY ASSOCI IS LOCATED 1.5 NM NNE OF CENTER AREA CONTAINS 3 PARALLEL ROADS, THREE SMALL APRONS ABUT THE WES ABUT THE EAST ROAD. CONSTRUCTI EVIDENT ON BOTH SIDES OF CENTRA	OF RUNWAY. SECURED END-CONNECTED. TROAD, 2 LARGE APRONS ON ACTIVITY IS
	25X1D
ANISOVO GORODISHCHE AIRFIELD	5414N Ø3422E
AIRCRAFT ON POSSIBL HARDSTANDS AND PARKING APRON.	Y 27 AIRCRAFT ON 25X1D
AIRCRAFT ON 2 PROBA HARDSTANDS OBSERVED THROUGH HEA	BLE BADGER ON 25X1D VY CLOUDS.
NO SPECIAL WEAPONS STORAGE FACI	LITIES OBSERVED.
	25X1D
BOBRUYSK AIRFIELD 5306N 02912 25X1D  AIRCRAFT ON 16 SWEPT AND 20 POSSIBLE AIRCRAFT ON HAR	-WING PROBABLE BOMBERS.

25X1

25X1A

SHA-HO-YEN AIRFIELD (CHINA) 4325N 12823E

3,940 X 330 FT NE/SW ASPHALT RUNWAY, AND 3,940 X 260 FT NW/SE ASPHALT RUNWAY, BOTH SERVICEABLE.

NO NEW CONSTRUCTION, ELECTRONICS, OR AIRCRAFT **OBSERVED**。

25X1D

LA-LIN AIRFIELD (CHINA) 4514N 12653E

8,900 X 230 FT NNW/SSE CONCRETE RUNWAY, CONSTRUCTION NOW COMPLETED. PARALLEL TAXIWAY, WITH CONCRETE ALERT APRONS AND PARKING APRONS AT EACH END. NO NEW FACILITIES NOTED. ROAD CONNECTS AIRFIELD WITH FACILITIES OF FORMER LA-LIN AIRFIELD (NOW ABANDONED).

AIRCRAFT -- NONE OBSERVED.

(SEE ATTACHMENT 5)

25X1D

SU-FU AIRFIELD (CHINA) 3928N Ø7559E

NO AIRFIELD OBSERVED AT ABOVE COORDINATES. KASHGAR/ZANG KARAVUL AIRFIELD, SHOWN ON USATC Ø335-2AL, 1ST ED, DEC 60, AT 39-32N Ø76-ØØE IS THE ONLY AIRFIELD OBSERVED IN AREA.

BARRACKS AND STORAGE AREAS ARE DISCERNIBLE BETWEEN SU-FU AND FU-LO (39-42N Ø76-Ø2E) HOWEVER, HEAVY HAZE PRECLUDES DETAILED INTERPRETATION.

25X1D

KA-ERH-MU AIRFIELD (CHINA) 3645N Ø9533E

AIRCRAFT -- NONE OBSERVED.

10,900 X 270 FT WNW/ESE CONCRETE RUNWAY WITH PARALLEL LOOP TAXIWAY, PARKING APRON, 5 CROSSOVER TAXIWAYS TO THE SOUTH AND A 1,580 FT LOVERWAY AT LEAST END. A SUPPORT AREA CONSISTING OF APPROXIMATELY 20

25X.1

NPIC-R/210/63

BUILDINGS IS LOCATED IMMEDIATELY SOUTH OF TAXIWAY. POSSIBLE POL STORAGE AREA IS LOCATED IMMEDIATELY WEST OF SUPPORT AREA. A HOUSING AREA CONTAINING APPROXIMATELY 35 BUILDINGS IS LOCATED IMMEDIATELY WSW

OF THE AIRFIELD. ELECTRONICS CONSIST OF AN ILS AT EACH END OF THE RUNWAY AND A POSSIBLE GCS BETWEEN RUNWAY AND TAXIWAY. 25X1D 25X1A TUN-HUA AIRFIELD WEST (CHINA) 4321N 12812E 4,000 X 500 FT WNW/ESE ASPHALT AND CONCRETE RUNWAY. AIRGRAFT -- 2 POSSIBLE MEDIUM AIRCRAFT. NO RADAR OBSERVED WITHIN A 15-NM RADIUS. 25X1A 25X2

25X2

33

25X2	NPIC-R/210/63
25X1A	NAVAL ACTIVITY
	KERCH NAVAL BASE & SHIPYARD KAMYSH BURUN 532 4516N Ø3625
	NO SUBMARINES, MAJOR NAVAL UNITS, OR MISSILE FACILITIES OBSERVED.
25X1A	25X1D
	BATUMI NAVAL BASE & SHIPYARD DZERZHINSKIY 4139N Ø4138E
	ONE PASSENGER VESSEL BERTHED ALONGSIDE QUAY. NO SUBMARINE FACILITIES OBSERVED IN CLOUD-FREE AREAS. OF AREA.
Γ	25X1D
5X2	·

05\/4 A	ELECTRONICS
25X1A	SAMODED, SUSPECT COMMUNICATIONS FACILITY 6336N Ø4028E
	ONLY 45 SQ MI IN SOUTH PART OF SEARCH AREA COVERED BY
	IN CLOUD-FREE AREAS.
	25X1D
25/44	MILITARY ACTIVITY
25X1A	LU-PIN, MILITARY ACTIVITY (CHINA) 4935N 11726E
	AREA 1 — 6 NM NW DE LU-PIN AT 49-38N 117-19E — CONTAINS APPROXIMATELY 70 BARRACKS-TYPE BUILDINGS, ONE LARGE U-SHAPED BUILDING AND 2 LARGE ADMINISTRATIVE— TYPE BUILDINGS. THREE LARGE U-SHAPED PROBABLE TYPE BUILDINGS AND 4 SMALLER ASSOCIATED ADMINISTRATIVE BUILDINGS AND 4 SMALLER ASSOCIATED BUILDINGS ARE LOCATED APPROXIMATELY ONE NM SOUTH OF BARRACKS AREA. STORAGE AREA (PROBABLY SECURED) APPROXIMATELY .5 NM WEST OF BARRACKS AREA CONTAINS 6 APPROXIMATELY 21 SMALL ASSOCIATED BUILDINGS AND 8 PROBABLE POL TANKS.  AREA 2 — SW EDGE OF LU-PIN AT 49-35N 117-26E — CONTAINS 8 PROBABLE POL TANKS, ONE POSSIBLE UNDERGROUND BUNKER IN SECURED AREA, AND A LARGE UNDERGROUND BUNKER IN SECURED AREA, AND A LARGE HOUSING AREA CONTAINING 168 PROBABLE BARRACKS, 62 HOUSING AREA CONTAINING 168 PROBABLE BARRACKS, 62 STORAGE-TYPE BUILDINGS AND AT LEAST 4 ADMINISTRATIVE— TYPE BUILDINGS.  AREA 3 — 8 NM SOUTH OF LU-PIN AT 49-27N 117-26E — CONTAINS 2 ADMINISTRATIVE, 20 POSSIBLE BARRACKS AND 10
	SUPPORT BUILDINGS.
•	
	<b> </b>

AIRFIELD LOCATED 2 NM SSW OF LU-PIN CONSISTS OF A SUD-LANDING AREA APPROXIMATELY 7,000 X 2,000 FT, PROBABLY SERVICEABLE. NO AIRCRAFT OBSERVED.

37

25X1

25X1

		SCALE PRECLUDES VEHICLE IDENTIFICATION.
		25X1D
	25X1A	NORTH KOREA-CHINA BORDER AREA (NORTH KOREA) 4007N 12423E
		NO SIGNIFICANT MILITARY ACTIVITY OBSERVED.
		25X1D
		SINO-SOVIET BORDER (CHINA) 4951N 11645E
		NO NEW INDUSTRIAL CONSTRUCTION OR MILITARY ACTIVITY. OBSERVED IN THE AN-TUNG AREA OR IN CLOUD-FREE PORTIONS OF BORDER BETWEEN 42-45N 131-00E AND 46-00N 133-40E.
		25X1D
		HSI-NING TO LHASA ROAD (CHINA) 3637N 10155E
		MAIN ROAD OBSERVED FROM SUAN-JIH AT 36-42N 099-31E TO HSI-NING AT 36-37N 101-54E. ALTERNATE ROAD OBSERVED FROM HSI-NING TO THE TOWN OF CHIEH-CHI AT 36-03N 099-57E. BOTH ROADS APPEAR SERVICEABLE.
25X	(1D	25X1D
6		
•		
	25X1A	
	20/(1/(	
- 1		

#### INDEX OF COMOR TARGETS

THIS SECTION CONTAINS A COMPOSITE LIST, BY TARGET NUMBE COMOR TARGETS REVIEWED DURING THE SCAN OF MISSION 1001-NUMERAL UNDER THE OAK COLUMN INDICATES THE PART OF TOAK WHICH THE TARGET WAS REPORTED. THE LETTERS NO IN THE O INDICATE THAT THE TARGET WAS NOT OBSERVED DUE TO ADVERS OTHER CONDITIONS, AND THE LETTERS NO INDICATE THAT THE NOT COVERED BY THE PHOTOGRAPHY.

25X1A

COMOR

#### INSTALLATION NAME

CO

	PLESETSK ICBM LAUNCH COMPLEX YURYA ICBM LAUNCH COMPLEX VERKHNYAYA SALDA ICBM LAUNCH COMPLEX TYURA TAM MISSILE TEST CENTER YOSHKAR-OLA ICBM LAUNCH COMPLEX SVOBODNYY ICBM LAUNCH COMPLEX DROVYANAYA ICBM LAUNCH COMPLEX KOSTROMA ICBM LAUNCH COMPLEX ITATKA ICBM LAUNCH COMPLEX SHADRINSK ICBM LAUNCH COMPLEX OMSK ICBM LAUNCH COMPLEX VOZZHAYEVKA SUSPECT ICBM AREA PERM ICBM LAUNCH COMPLEX TYUMEN ICBM LAUNCH COMPLEX TYUMEN ICBM LAUNCH COMPLEX YEDROVO ICBM LAUNCH COMPLEX YEDROVO ICBM LAUNCH COMPLEX RZHEV, SUSPECT SSM AREA RZHEV, SUSPECT SSM AREA RZHEV, SUSPECT SSM AREA KIMRY, SUSPECT SSM AREA KIMRY, SUSPECT SSM AREA KOZELSK ICBM LAUNCH COMPLEX NERCHINSK, SUSPECT SSM AREA CHAADAYEVKA, SUSP MISSILE—ASSOCIATED ACTIVITY	6256N	Ø4Ø39E	II
	YURYA ICBM LAUNCH COMPLEX	59Ø3N	Ø4919E	H
	VERKHNYAYA SALDA ICBM LAUNCH COMPLEX	58Ø2N	Ø6Ø23E	II
	TYURA TAM MISSILE TEST CENTER	455ØN	Ø6318E	II
	VOSHKAR-DIA ICBM LAUNCH COMPLEX	5634N	Ø48Ø1E	ΙI
	SVORDONYY ICRM LAUNCH COMPLEX	5146N	128Ø7E	NC.
	DROVYANAYA ICAM LAUNCH COMPLEX	5132N	113Ø1E	II
	KOSTROMA ICAM LAUNCH COMPLEX	575ØN	Ø4115E	II
	TTATKA TERM I AUNCH COMPLEX	565ØN	Ø8536E	ON
	SHADRINSK ICHM I AUNCH COMPLEX	56Ø8N	Ø634ØE	II.
	OMSK TORM LAUNCH COMPLEX	55Ø3N	Ø733ØE	NO
	VOZZHAYEVKA SUSPECT ICBM AREA	5Ø44N	12842E	NO
	PERM ICRM LAUNCH COMPLEX	5742N	Ø5619E	II
	TEVKOVO ICRM LAUNCH COMPLEX	5652N	Ø4Ø35E	NO
	TVIMEN ICRM LAUNCH COMPLEX	5652N	Ø6553E	II.
	VEDROVO TORM LAUNCH COMPLEX	5751N	Ø3341E	II
	GLADKAYA ICAM LAUNCH COMPLEX	56Ø5N	Ø9213E	ND
	BRATSK SUSPECT SSM AREA	56Ø5N	10148E	I
	RZHEV. SUSPECT SSM AREA	5615N	Ø342ØE	II
	NOVOSTBIRSK ICBM I AUNCH COMPLEX	5516N	Ø8257E	NO
	RETHETSK SUSPECT SSM AREA	5747N	Ø3641E	H
	KIMRY SUSPECT SSM AREA	5652N	Ø3721E	II
	KOZELSK ICAM LAUNCH COMPLEX	5357N	Ø3548E	11
	NERCHINSK SUSPECT SSM AREA	5158N	11635E	I.
	CHAADAYEVKA, SUSP MISSILE-ASSOCIATED ACTIVITY	53Ø7N	Ø46Ø2E	NO
	KOLMAKOVO, SUSPECT SSM AREA	5338N	Ø9229E	II
	DEDETAIRL CHICAET SCH AREA	5925N	Ø5643E	I
	CADANCK CHICDECT SSM AREA	5411N	Ø4511E	I
	OLOVVANNAVA ICRM LAUNCH COMPLEX	5Ø48N	1155ØE	I
	KOLMAKOVO, SUSPECT SSM AREA BEREZNIKI, SUSPECT SSM AREA SARANSK, SUSPECT SSM AREA OLOVYANNAYA ICBM LAUNCH COMPLEX KOVYLKINO SUSPECT ICBM AREA	54Ø2N	Ø4356E	NO
	KINT IN SUSTEMPT AND THE COMMENT			
ı il				

25X1D

VINNITSA HARDENED MRBM LAUNCH SITE 4917N Ø282ØE 5924N Ø2444E NO TALLINN SUSPECT SSM AREA 5445N Ø21Ø9E NO GVARDEYSK MRBM LAUNCH SITE 2 4819N Ø2231E II-MUKACHEVO MRBM LAUNCH SITE 1

25

# Approved For Release 2003/08/04 : CIA-RDP78B04560A000800010065-9

NPIC-R/210/63.

_				
	KAMENETS-PODOLSKIY MRBM LAUNCH SITE LENINAKAN/YEREVAN SUSPECT MRBM AREA KIVERTSY MRBM LAUNCH SITE 1 SLAVSK MRBM LAUNCH SITE 2 ZNAMENSK MRBM LAUNCH SITE 1 GUSEV MRBM LAUNCH SITE 1 OVRUCH MRBM LAUNCH SITE 1 KOROSTEN MRBM LAUNCH SITE 1 YELSK MRBM LAUNCH SITE 1 BALTA MRBM LAUNCH SITE 1 BORKHOV MRBM LAUNCH SITE 1 JONAVA MRBM LAUNCH SITE 1 VORU MRBM LAUNCH SITE 2 DISNA MRBM LAUNCH SITE 2 DISNA MRBM LAUNCH SITE VEPRIAI MRBM LAUNCH SITE KROLEVETS IRBM LAUNCH SITE 1 YEREVAN SUSPECT MRBM AREA TAPA SUSPECT MISSILE AREA RAGNIT MRBM LAUNCH SITE 1 VSELYUB MRBM LAUNCH SITE 1 GROSS STEFFELSDORF, SUSPECT MRBM AREA (CZECH)	4851N	Ø2642E	H
	LENINAKAN/YEREVAN SUSPECT MRBM AREA	4048N	Ø435ØE	II
	KIVERTSY MRBM LAUNCH SITE 1	5052N	Ø253ØE	ΙI
	SLAVSK MRRM LAUNCH SITE 2	5500N	Ø2129F	NO :
	ZNAMENSK MRRM I AUNCH SITE I	5433N	Ø2111E	NO .
	CHISEV MRRM I AHNCH SITE I	5441N	02205E	NO :
	OVDICU MORM I AUNCH CITE 1	5117N	02816F	NO :
	UNDOCTEN MODM I ANNOU SITE 1	5051N	02818E	TF
	NUNUSIEN MADA LAUNCA SIL I.	5142N	#2010E	11
	TELON MENDE LAUNCH CITC 1	LOGIN	W2023E	II
	DALIA MEDM LAUNCH SITE I	FOI ON	82333E	TT
	DUKKNUY MKDM LAUNCH SITE I	DETON	**************************************	NO.
	JUNAVA MKBM LAUNCH SITE	DODIN	#2944E	NO
	PULUISK MRBM LAUNCH SITE I	2277N	020446	11
	VORU MRBM LAUNCH SITE 2	5/49N	82658E	พย
	DISNA MRBM LAUNCH SITE	5535N	02812E	11
	VERRIAI MRBM LAUNCH SITE	NBWCC	02438E	NU :
	SIMUNA MRBM LAUNCH SITE	5908N	02626E	NU
	KROLEVETS IRBM LAUNCH SITE 1	5136N	Ø3328E	11
	GRESK MRBM LAUNCH SITE 1	5314N	Ø2742E	II
	YEREVAN SUSPECT MRBM AREA	4Ø11N	Ø443ØE	II
	TAPA SUSPECT MISSILE AREA	5916N	Ø2558E	NO :
	RAGNIT MRBM LAUNCH SITE	55Ø1N	Ø2211E	NO :
	LIDA MRBM LAUNCH SITE 1	5347N	Ø2521E	II
	VSELYUB MRBM LAUNCH SITE 1	5346N	Ø2543E	ND :
	GROSS STEFFELSDORF, SUSPECT MRBM AREA (CZECH)	4823N	Ø2ØØ2E	NC
	LIPSEK NEUDOKP & SUSPECT WKDW WKEW ! (CTECU)	4031N	שרכששש	IAC
	ZELENA-FRYDEK, SUSPECT MRBM AREA (CZECH)	4941N	Ø1821E	NC
	RUZOMBEROK, SUSPECT MRBM AREA (CZECH)	49Ø5N	Ø1919E	NC
	RUZOMBEROK, SUSPECT MRBM AREA (CZECH) BOZNSKA BYSTRICA, SUSPECT MRBM AREA (CZECH)	4844N	Ø19Ø9E	NC
	BORKOVICHI MRBM LAUNCH SITE	5542N	Ø2827E	II
	BORKOVICHI MRBM LAUNCH SITE  KARA-BABAU HARDENED IRBM LAUNCH SITE  AKHTYRKA MRBM LAUNCH SITE 1  ZHITOMIR MRBM LAUNCH SITE 1  LIPNIKI MRBM LAUNCH SITE  PETRIKOV MRBM LAUNCH SITE  KUSHKA, SUSPECT SSM AREA  BAYRAM ALI SUSPECT SSM AREA	4431N	Ø7758E	NC
	AKHTYRKA MRBM LAUNCH SITE 1	5Ø15N	Ø345ØE	NC
	ZHITOMIR MRBM LAUNCH SITE 1	5004N	Ø2816E	11
	LIPNIKI MRBM/LAUNCH SITE	5112N	Ø2826E	NO .
	PETRIKOV MRBM LAUNCH SITE	521ØN	Ø2834E	NO :
	KUSHKA, SUSPECT SSM AREA	3516N	Ø6224E	NC
	BAYRAM ALI SUSPECT SSM AREA	3737N	Ø6212E	NC
	KOZHANOVICHI MRBM LAUNCH SITE 1	521ØN	Ø2751E	NO :
	BERDICHEV MRBM LAUNCH SITE		Ø2822E	
	NAVOY, SUSPECT MRBM AREA	4009N	Ø6522E	NC
	SVISLOCH, SUSPECT SSM AREA		Ø2859E	
	ROZHDESTVENKA MRBM LAUNCH SITE		13343E	
	UGOLNYY MRBM LAUNCH SITE		17758E	
	URECHYE MRBM LAUNCH SITE		Ø2758E	
	KURDZHIPSKAYA MRBM LAUNCH SITE		04000E	
	ROGAS, SUSPECT MRBM SITE		Ø244ØE	
	KAMENNY MOST HARDENED IRBM LAUNCH SITE		Ø3Ø53E	
	SAKI, SUSPECT SSM AREA		Ø3336E	
	TAYBOLA HARDENED IRBM LAUNCH SITE 1		Ø3315E	
	Thibuth immutated thus thousand dist I:	2 0 E 0 14		140

#### 25X1A

5635N Ø2149E II SKRUNDA HARDENED IRBM LAUNCH SITE SKRUNDA HARDENED IRBM LAUNCH SITE
GRANOV HARDENED IRBM LAUNCH SITE 2
SMORGON HARDENED IRBM LAUNCH SITE 2
SEMENOVKA HARDENED IRBM LAUNCH SITE 1 4849N Ø2929E II 5426N Ø2618E NO 4758N Ø3Ø59E II 683ØN Ø3323E NO 49Ø6N Ø2351E NO SEMENOVKA HARDENED IRBM LAUNCH SITE 2

BOLEKHOV HARDENED MRBM LAUNCH SITE

KHMELNITSKIY HARDENED MRBM LAUNCH SITE

KHMELNITSKIY HARDENED MRBM LAUNCH SITE

4924N Ø27Ø8E II

4916N Ø2343E NO 4906N 02351E NO 4916N Ø2343E NO STRYY HARDENED MRBM LAUNCH SITE VLADIMIR VOLYNSKIY HARDENED MRBM SITE 5048N 02442E II
GURELOVO HARDENED MRBM LAUNCH SITE 5925N 02852E NO
OTYNYA HARDENED MRBM LAUNCH SITE 4847N 02450E II ZEMAICIU KALVARIJA HARDENED MRBM LAUNCH SITE 5601N 02153E ND 5006N 02512E NO RUDNYA ZLOTINSKAYA HARD MRBM LAUNCH SITE 5104N 02807E NO KIROVOBAD, SUSPECT SSM AREA 4040N 04620E I TYM PROBABLE HARDENED MRBM LAUNCH SITE

TAYBOLA HARDENED IRBM LAUNCH SITE 3935N Ø6542E NC

TAYBOLA HARDENED IRBM LAUNCH SITE 3

NOVOSYSOYEVKA HARDENED IRBM LAUNCH SITE 2

SHIRVANSKAYA HARDENED MRBM LAUNCH SITE 4425N Ø3954E II

TSIRGULIINA HARDENED MRBM LAUNCH SITE 5749N Ø2612E NO

SEMENOVKA HARDENED IRRM I AUNCH SITE 5749N Ø2612E NO JABAL HAMZI SSM TEST/LAUNCH FACILITY (EGYPT) 3007N 03037E NC 5038N Ø3427E II 5628N Ø215ØE NO 4245N Ø4728E II 4247N Ø4723E II 4239N Ø4727E II 49ØØN Ø3Ø13E II 4859N Ø2922E II 4649N 13416E NC LEBEDIN IRBM LAUNCH SITE 3 VAINODE HARDENED IRBM LAUNCH SITE GELLI HARDENED IRBM LAUNCH SITE PARAUL HARDENED IRBM LAUNCH SITE PARAUL HARDENED IRBM LAUNCH SITE KAKASHURA HARDENED IRBM LAUNCH SITE KISHENTSY HARDENED MRBM LAUNCH SITE KALNIK HARDENED IRBM LAUNCH SITE BIKIN, SUSPECT MRBM/IRBM AREA NOVOSYSOYEVKA POSSIBLE HARD IRBM LAUNCH SITE 4407N 13325E NO KARA-BABAU HARDENED IRBM LAUNCH SITE 3 4431N Ø7743E NC LEJASCIEMS HARDENED MRBM LAUNCH SITE 5713N Ø2633E NC ACHKHOY-MARTAN HARD MRBM LAUNCH SITE 431ØN Ø4511E NC ACHKHUY-MAKIAN HAKU MKDM LAUNCH SITE 4832N 13531E NC ANASTASYEVKA PROB ALTERNATE MRBM LAUNCH SITE 4832N 13531E NC KAPUSTIN YAR/VLADIMIROVKA MISSILE TEST CENTER 4835N Ø4545E NC SARY SHAGAN ANTIMISSILE TEST CENTER 4602N 07334E II SARY SHAGAN ANTIMISSILE TEST CENTER (CHINA) 4107N 10020E NC SHUANG-CHENG-TZU MISSILE TEST CENTER (CHINA) 4107N 10020E NC 5600N 16000E II KAMCHATKA PENINSULA, SUSPECT ABM AREA 4845N 05804E NO 65804 NO EMBA MISSILE-ASSOCIATED INSTALLATION COLOMB-BECHAR/HAMMAGUIR MSL TEST AREA (ALG) 3054N 00303W NC SHUANG-CHENG-TZU 150 NM IMPACT AREA (CHINA) 4026N 09635E II SHUANG-CHENG-TZU 350 NM IMPACT AREA (CHINA) 4024N 09225E NC SHUANG-CHENG-TZU 1100 NM IMPACT AREA (CHINA) 3925N 07640E SHUANG-CHENG-TZU 650 NM IMPACT AREA (CHINA) 4041N 08600E NC DNEPROPETROVSK MISSILE DEVELOP PROD CENTER 4826N 03459E I ZAGORSK SUSPECT STATIC TEST FAC KRASNOZAVODSK 5627N Ø3812E KURUMOCH ROCKET ENGINE TEST FACILITY 5331N Ø4949E NC

## Approved For Release 2003/08/04 : CIA-RDP78B04560A000800010065-9

25X6

### 25X1A

	PERM ARMS PLANT MOTOVILIKHA MOLOTOV 172	5802N	Ø5617F	11
	PERM ARMS PLANT MOTOVILIKHA MOLOTOV 172 KUYBYSHEV AIRFRAME PLANT STALIN 1	5313N	Ø5Ø1.8F	1
	OMSK STATIC TEST FACILITY	5525N	07317F	ΝŌ
	UFA AIRCRAFT ENGINE PLANT 8-26	5447N	05604F	T.
	UFA AIRCRAFT ENGINE PLANT A-26	5447N	Ø56Ø7E	î
	KHARKOV ARFA MISSILE PROD SFARCH	AQSQN	03614E	NC
	VORONEZHO STATIC TEST FACILITY	5134N	0300AE	NC
	KAZAN ATRCRAFT ENGINE PLANT 16	5551N	04907E	I.
	OMSK STATIC TEST FACILITY UFA AIRCRAFT ENGINE PLANT 8-26 UFA AIRCRAFT ENGINE PLANT A-26 KHARKOV AREA MISSILE PROD SEARCH VORONEZHO STATIC TEST FACILITY KAZAN AIRCRAFT ENGINE PLANT 16 RYBINSK AIRCRAFT ENGINE PLANT 36	5803N	Ø3849E	11
	TAI-YUAN EXPLOSIVES AND AMMUNITION PLANT (CH)	3759N	11233E	NIC.
	KUTAISI MOTOR VEHICLE PLANT		Ø4237E	
	PEIPING RKT ENG TEST FAC CHANG-HSIN-TIEN ICH)	3050N	1160RF	MΓ
	SARATOV AIRFRAME PLANT 292	5130N	04557E	NC
	VOLGOGRAD SUSP ROCKET ENGINE PT	4845N	04430F	I.
	YEN-LIANG. FABRICATION PLANT (CHINA)	3439N	109156	NC
	ORENBURG AIRFRAME PLANT 47	5147N	05507F	I I.
	SARATOV AIRFRAME PLANT 292 VOLGOGRAD SUSP ROCKET ENGINE PT YEN-LIANG, FABRICATION PLANT (CHINA) ORENBURG AIRFRAME PLANT 47 KUYBYSHEV AIRFRAME PLANT LENIN 18 KUYBYSHEV AIRCRAFT ENGINE PLANT FRUNZE 24	5313N	05019F	ī
	KUYBYSHEV AIRCRAFT ENGINE PLANT FRUNZE 24	5312N	05017F	Ī
	UFA PROB STATIC TEST STAND	5459N	05604F	TT
	PERM AIRCRAFT ENGINE PLANT STALIN 19	5759N	Ø5615F	11
ſ		J 1 J 1 / 1	220202	<u> </u>
•	NOVE MESTO POD SUSPECT MISSILE AREA (CZECH)	5056N	Ø1515F	NC
	CHENG-HSIEN, SUSPECT MISSILE AREA (CHINA)	3445N	1134ØE	NC
			179Ø6W	
	NONGKODIADIAR, RPTD MISSILE SITE (INDOMESIA)	Ø7545	112275	ME
	ZAKOPYTYE, SUSPECT SSM AREA CHIA-MU-SSU, SUSPECT SSM AREA SEVERODVINSK NAVAL BASE AND SHIPYARD 602	5225N	Ø313ØE	II
	CHIA-MU-SSU, SUSPECT SSM AREA	4700N	13000E	NC
	SEVERODVINSK NAVAL BASE AND SHIPYARD 402	6434N	Ø3949E	NC
	KOMSOMOLSK SHIPYARD AMUR 199	5Ø33N	137Ø2E	NC
	SAYDA GUBA SUBMARINE BASE	6915N	Ø3321E	NO ·
	BALTIYSK NAVAL BASE	5439N	Ø1955E	NC
	KOMSOMOLSK SHIPYARD AMUR 199 SAYDA GUBA SUBMARINE BASE BALTIYSK NAVAL BASE OLENYA GUBA SUBMARINE BASE POLYARNYY NAVAL BASE LITSA BAY SUBMARINE BASE TERIBERKA NAVAL BASE	6913N	Ø3323E	NO
	POLYARNYY NAVAL BASE	6912N	Ø3328E	NO -
	LITSA BAY SUBMARINE BASE	6926N	Ø3215E	NO
	TERIBERKA NAVAL BASE	691ØN	Ø35Ø8E	NO.
	YOKANGA NAVAL BASE		Ø3932E	
	PETROPAVLOVSK/KAMCHATSKIY SUBMARINE BASE		1583ØE	
		4355N	13528E	NC
		43Ø6N	13156E	NO.
	KALININGRAD SUSPECT NAVAL MISSILE STORAGE	545ØN	Ø2Ø28E	NO .
	URA GUBA NAVAL BASE		Ø3249E	
	DOLGAYA NAVAL BASE		Ø335ØE	
	PALA GUBA NAVAL BASE	6912N	Ø3326E	NO
	PETROVKA SHIPYARD		1322ØE	
	STRELOK STRAIT NAVAL BASE ANNA		13232E	
	VOSTOK BAY NAVAL BASE LIVADIYA		13241E	
	BUKHTA ABREK NAVAL PROB MISSILE SUPPORT BASE	4255N	13225E	NO

## Approved For Release 2003/08/04: CIA-RDP78B04560A000800010065-9

NPIC-R/210/63

### 25X1A

20/(1/(		105/11 1	22245	MO	
	DUNAY NAVAL MISSILE STORAGE FACILITY	4250N	102200	NO	
	I WAR TON MOR MAY DOCK MANAL MELE SUPPLIED DASE	COTRIA	937.12.		1
	IMOCCOM SUSPECT ABM AREA	J J 4 2.4			
	FNINGRAD PROBABLE AMM AREA 25X1D	5955N	03020E	11	25X1
	PHINISTAD I NODADEE				25/1
	KOMSOMOLSK, SUSPECT ABM AREA	5200N			
	KUMSUMULSKS SUSELUT ABM AREA	5654N		1	
	BRATSK, SUSPECT ABM AREA CHOKURDAKH, SUSPECT ABM AREA	7037N	14753E	NC	
	CHOKOKOAKA, SUSPECT ASH AREA	6853N	17924W	.ND	**
	MAS SHMIDIAS 2025ECT MON WHEN	7159N	10230E	1	
	CHOKURDAKH, SUSPECT ABM AREA MYS SHMIDTA, SUSPECT ABM AREA KHATANGA, SUSPECT ABM AREA KIGILYAKH, SUSPECT ABM AREA PORKHOV, EARLY-WARNING RADAR SITE TAPA EARLY WARNING RADAR SITE	7325N	13959E	NC	
	KIGILYAKH, SUSPECT ADM ARCA	5744N	Ø294ØE	11	
	PORKHOY, EARLY-MARNING KADAK SITE	5919N	Ø26ØØE	NO	1
	VYBORG, EARLY WARNING RADAR SITE	6943N	Ø6145E	NO	
	AMDERMA SUSPECT ABM RADAR	7227N	10945F	NΩ	
	VYBORG, EARLY WARNING RADAR SITE AMDERMA SUSPECT ABM RADAR KOSISTY SUSPECT ABM RADAR GOMEL POSSIBLE ABM RADAR ASTRAKHAN POSSIBLE ABM RADAR DIKSON, POSSIBLE ABM RADAR	5225N	03100F	TI	
	GOMEL POSSIBLE ABM RADAR	7623N	84881 F	ī	•
	ASTRAKHAN POSSIBLE ABM RADAR	402 BIN	MAGRE	AIC.	•
	DIKSON. POSSIBLE ABM RADAR	1331N	MON775	NIO	1 1
	DIKSON, POSSIBLE ABM RADAR PODPOROZHYE, EARLY WARNING RADAR SITE BOROVICHI, EARLY WARNING RADAR SITE	אמכשס	034125	NO	' : }
	BORDVICHIO FARLY WARNING RADAR SITE	5826N	ガングラフラ こ	NO	
	SORTAVALA, EARLY WARNING RADAR SITE	6153N	03029E	NL	•
	MOSCOW SA-1 SAM SITE E-05	5614N	Ø3835E		
	MOSCOW SALL SAM SITE E-33	562ØN	Ø3648E		
<u> </u>	MOSCOW SA-1 SAM SITE E-05  MOSCOW SA-1 SAM SITE E-33  MOSCOW SA-1 SAM SITE E-24  MOSCOW SA-1 SAM SITE E-15  KALIDJATI AIRFIELD (INDONESIA)  FU-SHIH, SUSPECT SAM AREA (CHINA)	5521N	Ø3629E	11	
	MUSCON SALL SAM SITE E-15	55Ø9N	Ø3822E	N	•
	MUSCUM SACI SAN SITE E 22	Ø633S	10740E	N	-
	KALIDJAII AIRPIELD (INDOMEDUM)	3633N	10926	N	;
	FU-SHIH, SUSPECT SAM AREA (IRAQ) HABBANIYAH, SUSPECT SAM AREA (IRAQ)	3225N	Ø4326	E NO	;
	HABBANI VANO SUSPECT SAN ANCA (ECVOT)	2948N	Ø31Ø8E	N	;
	ASTRA KSETRA, POSSIBLE SAM AREA (INDONESIA)	04305	105158	E N	-
	ASTRA KSETRA, PUSSIBLE SAM AREA TINBONESTA	38Ø5N	11425	E NO	-
	SHIH-MEN SAM SITE A-32	3035N	Ø3216	E NI	~
	AL ISMAILIYAH, SUSPECT SAM AREA (EGYPT)	3754N	10517	E NI	5
	CHUNG-WEI SAM SITE	3440N	10859	E N	C
	HSI-AN SAM SITE	3051N	11609	E N	C.
	PEIPING SAM SITE	7 4 4 4 5 V	11618	E N	C.
	PEIPING SAM SITE B-35	20204	11623	F N	c.
	PEIPING SAM SITE B-19		11641		
	DEIDING SAM SITE B-12	394 EN	03003	E N	ř
	IN TERMINARIVAN SAM SITE (EGYPI)	3118N	2222	C N	r C
		5922N	Ø2721		ا د
	LUCKETACHEE CHED SAM SILE (U/L NEW IFFE)	585ØN	02641	E N	L C
	ARKHANGELSK/KHOLM AIRFIELD POSSIBLE ASM SUPT	U 1 5 4 1			
	CHEPELEVKA AIRFIELD		Ø3Ø26	E I	1
			ø7912		
	DOLON AIRFIELD	51291	04611	E N	16
	ENGELS AIRFIELD	55531	√ Ø2323	E N	10
	SIAULIAI AIRFIELD	5110	12826	EN	IC
	UKRAINA AIRFIELD				

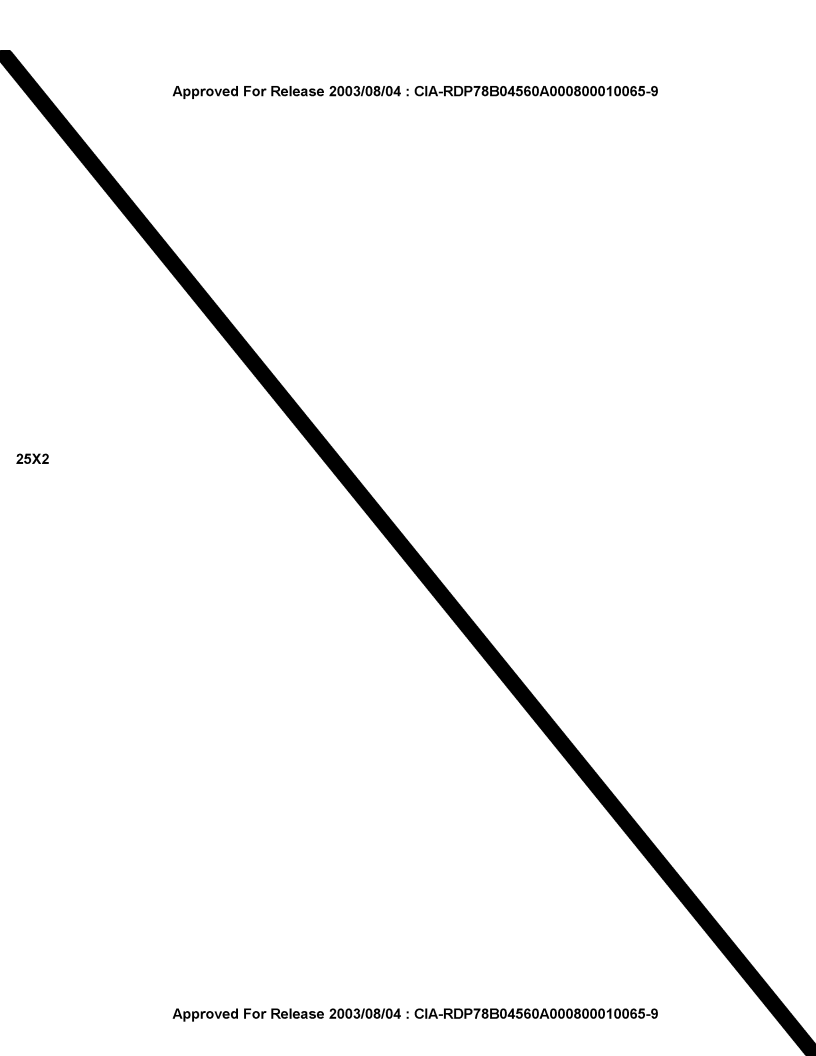
# Approved For Release 2003/08/04 : CIA-RDP78B04560A000800010065-9

NPIC-R/210/63

BORZYA NORTHWEST AIRFIELD BARANOVICHI AIRFIELD MINSK/MACHULISHCHE AIRFIELD OLENYA AIRFIELD STRYY AIRFIELD SREDNIY AIRFIELD SREDNIY AIRFIELD MORILSK AIRFIELD MORILSK AIRFIELD MAGURSKAYA AIRFIELD BELAYA AIRFIELD BYKHOV AIRFIELD BYKHOV AIRFIELD PITU AIRFIELD (INDONESIA) KALININGRAD/PROVEREN AIRFIELD PRILUKI AIRFIELD POLTAVA AIRFIELD ORSHA SOUTHWEST AIRFIELD RYAZAN/DYAGILEVO AIRFIELD ZHITOMIR/SKOMOROKHI AIRFIELD ANISOVO GORODISHCHE AIRFIELD GOMEL/PRIBYTKI AIRFIELD BOBRUYSK AIRFIELD ANADYR/LENINKA AIRFIELD ALEKSEYEVSKOYE AIRFIELD OSTROV VRANGELYA/SOMNITELNAYA AIRFIELD	5024N 11623E II
BARANOVICHI AIRFIELD	53Ø6N Ø26Ø3E NO
MINSK/MACHULISHCHE AIRFIELD	5347N Ø2734E I
OLENYA AIRFIELD	68Ø9N Ø3327E NO
STRYY AIRFIELD	4914N Ø2348E NO
SREDNIY AIRFIELD	793ØN Ø911ØE NC
NORILSK AIRFIELD	6919N Ø8756E NO
GOFMANA AIRFIELD	8116N Ø6Ø15E NC
NAGURSKAYA AIRFIELD	8047N 04733E NC
BELAYA AIRFIELD	5254N 1Ø335E II
BYKHOV AIRFIELD	5331N Ø3Ø12E II
MOZDOK AIRFIELD	4347N Ø4436E NC
PITU AIRFIELD (INDONESIA)	Ø2Ø2N 12819E NC
KALININGRAD/PROVEREN AIRFIELD	5446N Ø2Ø25E NC
PRILUKI AIRFIELD	5034N 03219E II
POLTAVA AIRFIELD	4937N Ø343ØE II
ORSHA SOUTHWEST AIRFIELD	5426N Ø3Ø18E II
BELAYA TSERKOV AIRFIELD	4947N Ø3ØØ1E I
RYAZAN/DYAGILEVO AIRFIELD	5439N Ø3935F II
ZHITOMIR/SKOMOROKHI AIRFIELD	5010N 02844F II
NEZHIN AIRFIELD	5105N 03152F II
ANISOVO GORODISHCHE AIRFIELD	5414N Ø3422F II
GOMEL/PRIBYTKI AIRFIELD	5218N 03110F I
BOBRUYSK AIRFIELD	5306N 02912F II
ANADYR/LENINKA AIRFIELD	6442N 17742F NO
ALEKSEYEVSKOYF AIRFIELD	4915N 14014E NC
DSTROV VRANGELYA/SOMNITELNAYA AIREIELD	7057N 17036W NO
MELITOPOL AIRFIELD	4653N Ø3518E NO
MIRGOROD AIREIFID	4056N Ø3320E II
OSTROV VRANGELYA/SOMNITELNAYA AIRFIELD MELITOPOL AIRFIELD MIRGOROD AIRFIELD USSURIYSK/VOZDVIZHENKA AIRFIELD ARTEM NORTH AIRFIELD OSTROV/GOROKHOVKA AIRFIELD RAMENSKOYE AIRCRAFT EXPERIMENTAL PLANT	4255N 12154E MO
ARTEM NORTH AIREIGIO	4322N 13280E NO
OSTROV/GOROKHOVKA AIRETELD	5710N #2026E TT
OSTROV/GOROKHOVKA AIRFIELD RAMENSKOYE AIRCRAFT EXPERIMENTAL PLANT	5110N 020ZOE 11
FU-CHIN AIRFIELD WEST	4712N 13156E NC
KU-CHENG AIRFIELD	
LAN-KANG AIRFIELD	373ØN 116Ø6E NC
LIN-TUNG AIRFIELD	4415N 12923E NC
PEIPING AIRFIELD CENTRAL	3423N 10907E NC
	4004N 11635E NC
PEIPING/NAN-YUAN AIRFIELD	3948N 11623E NC
PEIPING/LAN-TIEN-CHANG AIRFIELD	3958N 11615E NC
SHA-HO-YEN AIRFIELD	4325N 12823E II
SHIH-MEN AIRFIELD	38Ø5N 11425E NC
TUN-HUA AIRFIELD EAST	4321N 12816E I
TUNG-HSIEN AIRFIELD	3948N 11642E NC
WEN-CHUN AIRFIELD NORTHEAST	4427N 12932E NC
YEN-CHI AIRFIELD NORTH	4254N 12933E NO
HSI-AN AIRFIELD	3415N 10854E NC
NAGCHHU DZONG AIRFIELD	3131N Ø9143E NC
LHASA AIRFIELD	3030N 09107E NC

25X1A

HO-TIEN AIRFIELD					
			37Ø7N	Ø7957E	NC
SO-CHE AIRFIELD				Ø7717E	
SU'FU AIRFIELD					
PYONGYANG EAST AIRFIELD (NORTH	LODEAL			Ø7559E	
HWANGJU AIRFIELD (2) (NORTH KO	NONEAL			1255ØE	
HOEMIN-DONG ATOCICLO LUCATION	KEA)		3839N	12548E	NC
HOEMUN-DONG AIRFIELD (NORTH KO	REA)		4125N	12939E	NO:
CHANG-TU AREA, AIRFIELD				Ø9756E	
TA-ERH-TING AIRFIELD				Ø9238E	
HSI-CHANG AIRFIELD				10213E	
PU-LI AIRFIELD					
KA-ERH-MU AIRFIELD				Ø7515E	
CHIA-YU-KUAN AIRFIELD				Ø9533E	
CEMBLAY ATORTELD			3951N	Ø9823E	NC
SEMPLAK AIRFIELD (INDONESIA)			Ø632S	10645E	NC
GELLING AIRFIELD				Ø9453E	
LI-MA AREA, LANDING STRIP					
YU-SHU AIRFIELD				Ø97Ø5E	
KOYUL AREA, AIRFIELD				Ø9647E	
RUDOG AREA AIRFIELD			3236N	Ø7912E	NC
ACTRACIAN NORTHER			3328N	Ø794ØE	NC
ASTRAKHAN NORTHWEST AIRFIELD				Ø4755E	
YEN-CHI AIRFIELD SOUTH (CHINA)	•			12927E	
CHO-HSIEN AIRFIELD					
YEN-LIANG AIRFIELD	051/0	0.51/0		11559E	
TUN-HUA AIRFIELD WEST	25X2	25X2	3439N	1Ø916E	NC
LOW HOW WINE FEED ME21					



25X2

BARANOVKA, SUSPECT ELECTRONICS FACILITY

ANADYR, SUSPECT ELECTRONICS FACILITY

SAMODED, SUSPECT COMMUNICATIONS FACILITY

HUN-CHUN AIRFIELD SOUTHWEST

4648N 13721E NC

6444N 17728E NO

6336N Ø4Ø28E II

425ØN 13Ø18E NC HUN-CHUN AIRFIELD SOUTHWEST SHUANG-CHENG-TZU AREA ELECTRONICS SITE 4207N 10103E NC PYONGYANG/SADONG AREA, MIL:INSTALL:(NO:KOREA) 3900N 12550E NC TUNG-AN, MILITARY AREA

LU-PIN, MILITARY ACTIVITY (CHINA)

TU-KO-MA-CHING, ORDNANCE PROVING GROUND

NAJIN/UNGGI ROAD (NORTH KOREA)

NORTH KOREA/USSR BORDER (NORTH KOREA)

NORTH KOREA-CHINA BORDER AREA (NORTH KOREA)

4532N 13152E NO
4935N 11726E II
4051N 10941E NC
4215N 13019E NO
4200N 13000E NO
NORTH KOREA-CHINA BORDER AREA (NORTH KOREA)

4007N 12423E II SINO-SOVIET BORDER 4951N 11645E II CHANG-TU TO CHANG-TA ROAD 311ØN Ø9715E NO GARTOK TO BARA HOTI ROAD 3144N Ø8Ø23E NC GYANGTSE TO PHARI DZONG ROAD 2857N Ø8938E NC TSETHANG TO TSONA DZONG ROAD 2917N Ø9147E NC LHASA TO TSETHANG ROAD 2939N Ø91Ø6E NC LHASA TO YAB PASS ROAD 2939N Ø91Ø6E NC CHANG-TU TO YU-SHU ROAD 3110N 09715E NO RUDOG TO YARKAND ROAD 3332N Ø794ØE NO SAKYA GOMPA TO GARTOK ROAD 2855N Ø881ØE NC TAKLAKHAR TO CHIU GOMPA ROAD 3Ø15N Ø811ØE NC TASHIGONG TO LEH ROAD 3232N Ø7941E NC TSETHANG TO CHAYUL ROAD 2917N Ø9147E NC LI-MA TO YA-AN ROAD 2824N Ø97Ø4E NO LHASA TO NAGCHHU DZONG ROAD 2939N Ø91Ø6E NC SARIWON/HOEYANG, RAILROAD (NORTH KOREA)
TSONA DZONG AREA VEHICLE CONCENTRATION
TINGRI DZONG TO KATMANDU ROAD 383ØN 12545E NC 2752N Ø92Ø4E NC TINGRI DZONG TO KATMANDU ROAD 2835N Ø8638E NC TSONA DZONG-TOWANG ROAD

QIZIL JILGA TO CHIPCHAP RIVER ROAD

HSI-NING TO LHASA ROAD (CHINA)

TI-HUA TO RUDOG ROAD (CHINA)

CHENG-TU TO LHASA ROAD (CHINA)

HUNG-LIU-YUAN TO LHASA ROAD (CHINA)

TENGRI TO KHASA ROAD

2759N Ø9159E NC

3516N Ø7848E NC

3637N 1Ø155E II

4348N Ø8735E I

304ØN 1Ø404E NO

4102N Ø9532E NO

2805N Ø8558E NC 4102N 09532E NO 28Ø5N Ø8558E NC AN-LO-CHEN TO JAO-HO AIRFIELD SEARCH (CHINA) 4548N 13259E NO TUN-HUA/MU-TAN CHIANG/TU-MEN RAIL AND ROAD 4435N 1293ØE NC PEIPING COMPLEX. 3955N 11623E NC CHIA-MU-SSU COMPLEX 4649N 13Ø22E NC HSI-AN COMPLEX (CHINA) 3417N 10857E NC PAO-TOU COMPLEX (CHINA) 4036N 11001E NC

## Approved For Refease 2003/08/04 : CIA-RDP78B04560A000800010065-9

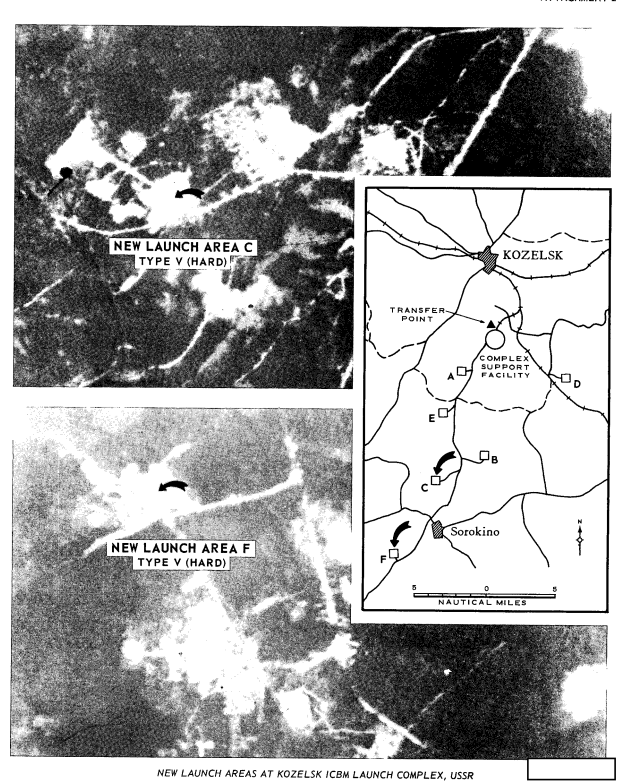
_	25X1A	NP1U-R/210/63
	MU-TAN-CHIANG COMPLEX HOENYONG (HOERYONG) COMPLEX (NORTH KOREA) SANGSAMBONG COMPLEX (NORTH KOREA) HUN-CHUN COMPLEX (CHINA) CHONGJIN AREA, MILITARY INSTALL (NORTH KORE TUNG-NING COMPLEX MU-LENG COMPLEX NORILSK COMPLEX ANADYR COMPLEX	4241N 12947E NO 4252N 13021E NC EA) 4146N 12946E NO 4401N 13114E NO 4432N 13014E NC 6920N 08812E NO
	MYS SHMIDTA COMPLEX POLOTSK PETROLEUM REFINERY CHING-YANG, HYDROELECTRIC POWER PLANT LOP NOR AREA, CIRCULAR GROUND SCAR (CHINA)	6444N 17731E NO 6854N 17927W NO 5531N 02833E I 3431N 10852E NC 4045N 08940E NC
25X1D	SHESTOVO, POSSIBLE MISSILE ASSOCIATED INSTA SHESTOVO, POSSIBLE MISSILE ASSOCIATED INSTA JAO-HO AREA, COMMUNICATIONS LINE	AL 6258N Ø4Ø11E II AL 6257N Ø4Ø13E II
25X10		
25X1D	BULYZHINO, STORAGE SITE	5615N Ø2819F II

NPIC/R-210/63

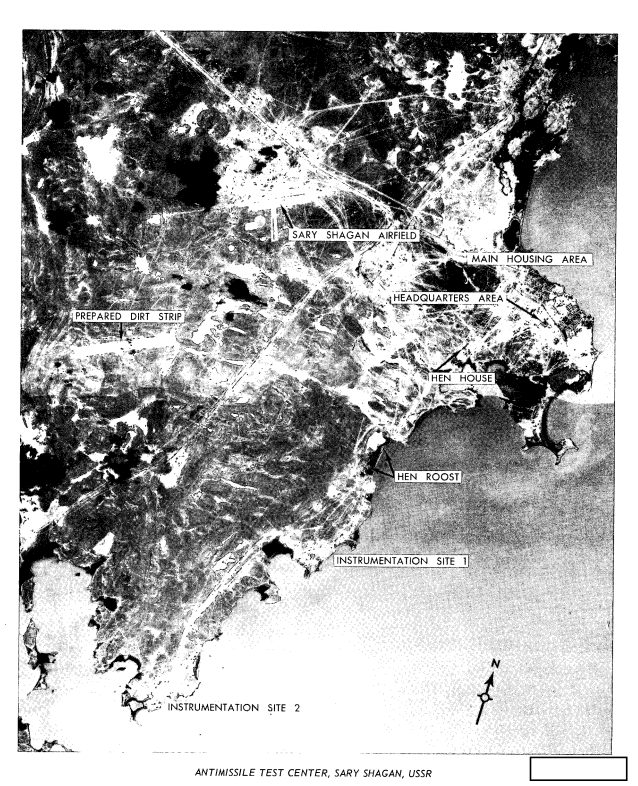


UNIDENTIFIED AREA, TYURA TAM MISSILE TEST CENTER, USSR

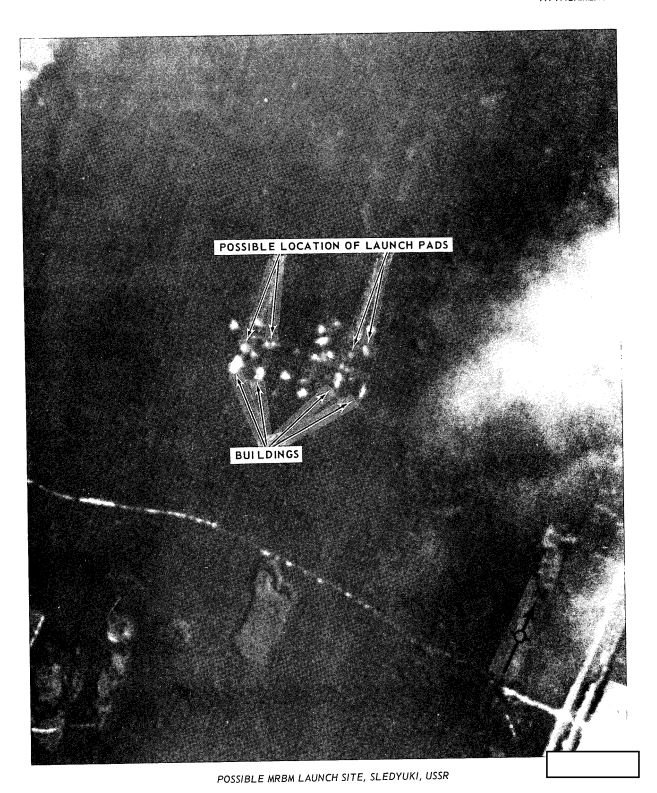
NPIC/R-210/63 ATTACHMENT 2



NPIC/R-210/63 ATTACHMENT 3



NPIC/R-210/63 ATTACHMENT 4



25)

NPIC/R-210/63



LA-LIN AIRFIELD, LA-LIN, CHINA

Approved For Release 2003/08/04 CIA RDP78B04560A000800010065-9